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Joint Photographic Intelligence Report

RADIO STATIONS WITHIN A 50-NAUTICAL-MILE RADIUS OF MOSCOW



PIC/JR-8/59 JUNE 1959

25X1

COORDINATED, PUBLISHED, AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY

PHOTOGRAPHIC INTELLIGENCE CENTER

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RADIO STATIONS WITHIN A 50-NAUTICAL-MILE RADIUS OF MOSCOW

PIC/JR-8/59 JUNE 1959

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PIC/JR-8/59

PREFACE

This joint photographic intelligence report has been prepared by the Army, Navy, and Central Intelligence Agency, under CIA chairmanship. It is in partial answer to CIA RR/E/R-89/58, Army SRI-151-1-58, and Navy DNI/9/57, which are requirements requesting an analysis of all radio stations and microwave facilities within a 50-nautical-mile radius of Moscow. This report covers all radio stations in this area. Microwave communication facilities are covered separately in PIC/JR-9/59.

Information based on an analysis of aerial and ground photography has been supplemented by data from numerous collateral reports. A helpful analysis of these reports through was prepared by the Radio Stations Branch, OCR/CIA.

Stations described in detail in this report are named after the nearest town. Numbers have been assigned to all stations for convenient map and table reference. Radio stations with at least 50 stick masts are called antenna farms. Distances from Moscow are measured from the Kremlin. Both geographic and UTM coordinates are given for locations of installations; the UTM coordinates are from AMS Map Series N501, scale 1:250,000.

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GENERAL

This report is a comprehensive analysis, based on aerial and ground photography and collateral sources, of 105 radio stations, including 18 antenna farms with over 50 masts each; one television station; and three Krug sites within a 50-nautical-mile (nm) radius of Moscow. Excluded are microwave facilities, air navigation facilities other than the Krug sites which may be associated with air navigation, and surface-to-air communication facilities of the kind normally found at airfields.

Of the 109 installations, 44 have been identified from photography. 25X1 Aerial photography of covers about half of the area within a 50-nm radius of Moscow, but less than one fourth of this coverage is usable (i.e., less than one eighth of the total area), the remainder being cloud covered. Seventeen installations have been identified on this photography. World War II aerial photography covers the reported locations of 108 of the 109 installations included in this report. However, only 22 stations can be identified on this [photography. Ground photography 25X1 dated 1954-1958 is available for 35 of the 109 listed installations. A comparison of the 22 stations identifiable on World War II aerial photography with later coverage on Taerial photography and 1954-1958 ground photography reveals that nearly all have been expanded since in the number of structures or antennas. 25X1

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A detailed photographic analysis has been prepared on 28 installations, using aerial photography for 25 and ground photography for 3. All data available on the remaining 81 installations has been tabulated in a table beginning on page 142 of this report. This data includes the type, location, and description of each installation. This report also includes two maps, one showing the location of the installations within a 50-nm radius of the city of Moscow (enclosed at the end of this report), and the other showing the location of the installations within the city proper (see page 111). Ground photography on 10 of the 81 tabulated stations appears on pages 182 thru 186.

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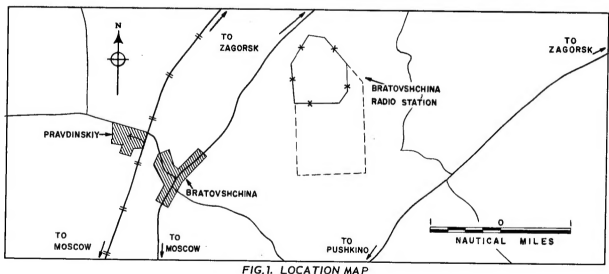
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NUMBER 6

BRATOVSHCHINA RADIO STATION

I. GENERAL

Bratovshchina Radio Station is located 22 nautical miles north-northeast of Moscow on the east side of the Moscow/Zagorsk highway between the 43 and 45 kilometer markers (Figure 1). The station, which is served by an all-weather road, covers approximately 720 acres.



25X1

Aerial photography of shows the station to include two areas. One area (A in Figure 2), enclosed by a fence, contains a large T-shaped control building, a possible cooling tower, barracks, and eight self-supporting lattice towers. The other area (B in Figure 2), located immediately south of Area A, was under construction in Ground photography of 1950-57 indicates that since Area B had been com-25X1 pleted and that both areas had undergone considerable expansion in both structures and antennas.



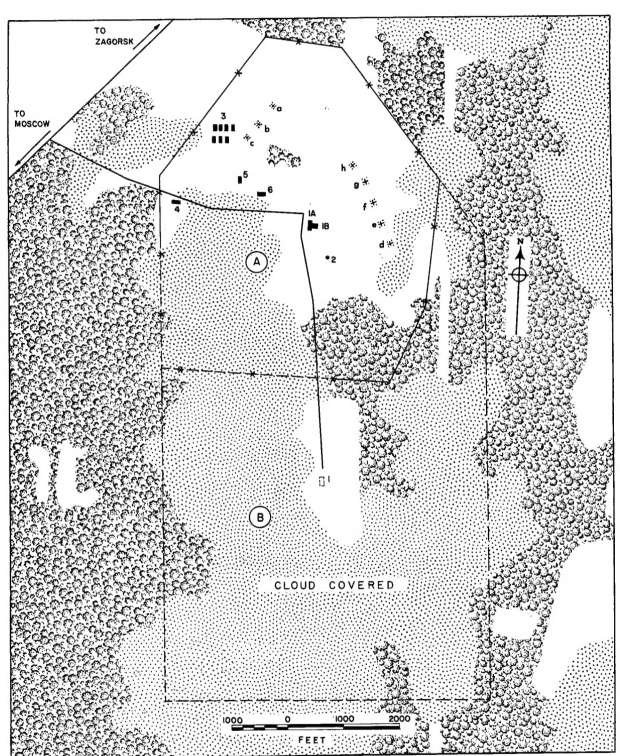


FIG. 2. LINE DRAWING OF BRATOVSHCHINA RADIO STATION

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PIC/JR-8/59

II. STRUCTURES

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Ground photography of 1950-57 shows several buildings not on photography, including one reported to measure 150 by 60 by 70 feet and three large two-story, hip-roofed possible barracks (Figure 3). The



FIG.3. THREE LARGE TWO-STORY POSSIBLE BARRACKS AT BRATOVSHCHINA RADIO STATION (1957)

following is a tabulation of the significant structures in the station area appearing on photography (item numbers are keyed to Figure 2).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|-------------|-------------------------------|------------|--------------|--------------------------|
| Area A | | | | |
| 1 | Control building | 3 | Flat | _ |
| 1a | Base | 3 | - | 180 x 60 |
| 1b | Wing | 3 | - | 160 x 55 |
| 2 | Possible cooling tower | _ | | $35 \times 35 \times 40$ |
| 3 | 7 barracks | 1 | Gable | 160 x 55 |
| 4 | Probable guardhouse | 1 | Gable | 145 x 40 |
| 5 | Support-type building | 1 | Gable | 145 x 40 |
| 6 | Support-type building | 1 | Gable | 125 x 90 |
| Area B | | | | |
| 1 | Possible control building U/C | ; <u> </u> | - | 125 x 90 |

25X1 PIC/JR-8/59

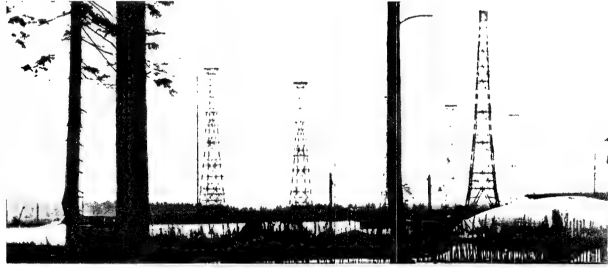
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III. ANTENNAS

Aerial photography of shows eight self-supporting lattice towers within Area A. Three of these towers (Figure 2, items a-c) are on the A perpendicular to a line projected between northwest side of Area A. these towers has an azimuth orientation of degrees. The other five towers (Figure 2, items d-h) are on the northeast side of the area. A perpendicular to a line projected between towers d-g has an azimuth orientation of 70/250 degrees and between towers g and h an azimuth orientation of degrees. Each tower measures approximately 220 feet high, and the towers are approximately 400 feet apart. Ground photography of 1950-1958 (Figure 4) shows numerous steel self-supporting lattice towers supporting curtain antenna arrays; numerous stick masts, some of which appear to form rhombic patterns; and numerous VHF yagi-type antennas mounted on poles.



25X1

. FIG.4. SIX SELF-SUPPORTING LATTICE TOWERS AT BRATOVSHCHINA RADIO STATION (1957)

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PIC/JR-8/59

25X1

NOGINSK RADIO STATION

GENERAL I.

Noginsk Radio Station (No. 8) is located 27 nautical miles (nm) east of Moscow, 3 nm southwest of Noginsk, and just north of the Moscow/ Noginsk highway (Figure 5). This radio station, which is a point-to-point

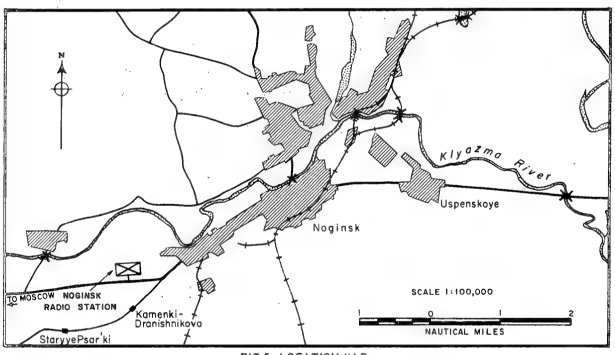


FIG.5. LOCATION MAP

transmitter station (Figure 6), is partially enclosed by a wire fence and 25X1 covers approximately 85 acres (2,900 x 1,250 feet). Aerial photography and ground photography of 1948 show this station to include a of transmitter building, a cooling pond, two support-type buildings, a guardhouse, 12 antenna towers arranged in 6 pairs, and 5 double-endpole rhombic antennas.



FIG. 6. NOGINSK RADIO STATION (NO. 8)

25X1

II. STRUCTURES

The following is a tabulation of all structures within the station area (item numbers are keyed to Figure 7).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|-------------|-----------------------|---------|--------------|----------------------|
| 1 | Transmitter building | 3 | Complex | 140 x 100 |
| 2 . | Support-type building | 1 | Hip | 100 x 70 |
| 3 | Support-type building | 1 | Gable | 45 x 25 |
| 4 | Guardhouse | 1 | Shed | |
| 5 | Cooling pond | - | - | 55 dia. |

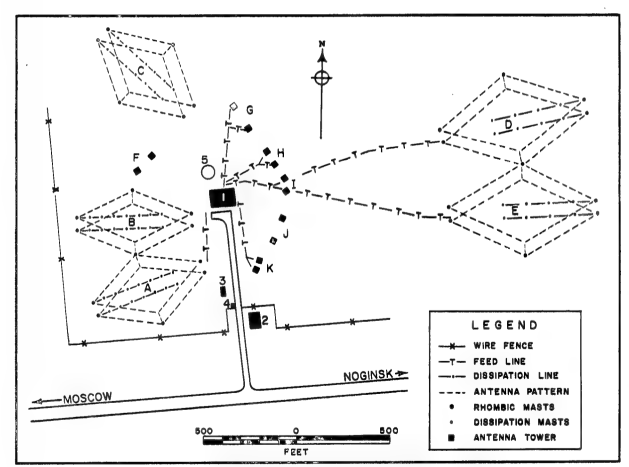
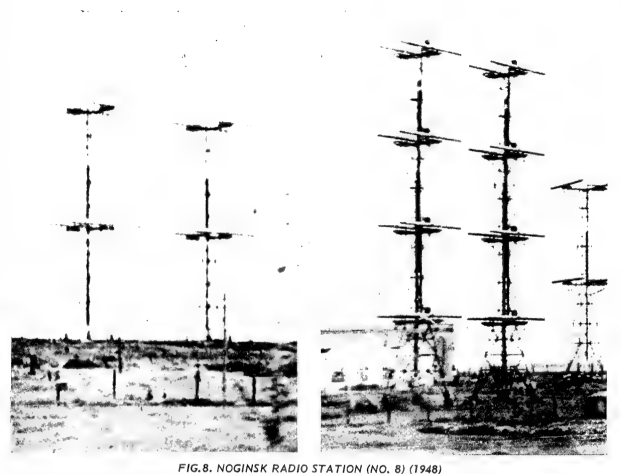


FIG. 7. LINE DRAWING OF NOGINSK RADIO STATION (NO. 8)



Two-stacked Parasitic Arrays mounted on self-supporting towers.

Four-stacked Parasitic Arrays mounted on self-supporting lattice towers, control building in background.

III. ANTENNAS

The antenna field appearing on _____photography contains 12 self-supporting steel lattice towers arranged in six pairs (Figure 7, items F-K). The antennas supported by these towers are high-frequency directional horizontal dipoles. Each antenna unit consists of a driver element and a parallel reflector element. These antenna units are stacked on the towers (Figure 8). A feed line extends from the control building and splits near each tower base to center-feed the driver elements.

The item letters in the following table are keyed to the tower pairs on Figure 7.

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PIC/JR-8/59

| Item Letter | Tower Height (feet) | No. of Stacked Units | Unit Heights Above Ground (feet) | Driver Elements Dimensions (feet) Length Diameter | Reflector Element Dimensions (feet) Length Diameter | Azimuth Orientation (degrees) *25X1 |
|----------------|---------------------------|----------------------------|--|---|---|-------------------------------------|
| F | 100 | 2 | 50, 100 | | 40 | |
| G | 100 | . 2 | 50, 100 | | 40 | |
| H | 140 | . 4 | 35, 70, 105, 140 | | 20 | 25X |
| I | 100 | . 4 | 25, 50, 70, 100 | | 20 | |
| J | 100 | 2 | 50, 100 | | 40 | |
| K | 100 | 4 | 25, 50, 75, 100 | | 20 | |

25X1

25X1

The dimensions in the above table are taken from NIS 26, Supplement III, Telecommunications, May 1949, page 31 (S).

The distance between the driver elements and reflector elements is items F, G, and J, 20 feet; and items H, I, and K, 10 feet. as follows:

A possible ground screen is attached to the towers in items G and There are two possible wave traps connected to the transmitter H. building.

The antenna field also contains five double-end-pole rhombics for point-to-point communications. Each rhombic in the double rhombic patterns has a dissipation line. The item letters in the following table are keyed to Figure 7.

| Item Letter | Mast Height (feet) | Major Axis (feet) | Minor Axis (feet) | Side Length (feet) | Distance Between End Poles (feet) | Computed Tilt Angle (degrees) | Dissipation Line Length (feet) | Azimuth Orientation (degrees) |
|----------------|--------------------------|-------------------------|-------------------------|--------------------------|---|-------------------------------|--------------------------------------|-------------------------------|
| A | 70 | 610 | 320 | | 80 | | 460 | |
| В | 70 | 610 | 270 | | 80 | | 450 | |
| C | 70 | 610 | 340 | | 80 | | 480 | |
| D ' | 70 | 780 | 420 | | 80 | | 500 | |
| \mathbf{E} | 70 | 780 | 420 | | . 80 | | 500 | |
| | | | | \dashv | | | | |

25X1

IV. OVERHEAD POWER AND/OR COMMUNICATIONS LINES

A power line with its line of lead in an east/west direction is located 500 feet south of the site. No connection between this line and the area can be determined.

25X1

| MAP DATA: | ATMP | 1-25MA, Item 1-2 | 1 (S) |
|-----------|------|------------------|-------|
| 25X1 | | 100A (S) | |

COORDINATES: 55°50'N/38°22'E 37UDB613882

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PIC/JR-8/59

25X1

NUMBER 9

NOGINSK RADIO STATION

I. GENERAL

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Noginsk Radio Station (No. 9) is located 27 nautical miles (nm) east of Moscow, 3 nm southwest of Noginsk, and just north of the Moscow/Noginsk highway (Figure 9). This station, which is a local broadcasting station located 5,000 feet west of Noginsk Radio Station (No. 8), is enclosed by a fence and covers approximately 68 acres (2,100 by 1,400 feet). Aerial photography of _______ reveals the station to include an operations area with a control building and adjacent cooling pond, a guardhouse, two guyed steel masts, and a support area (Figure 10).

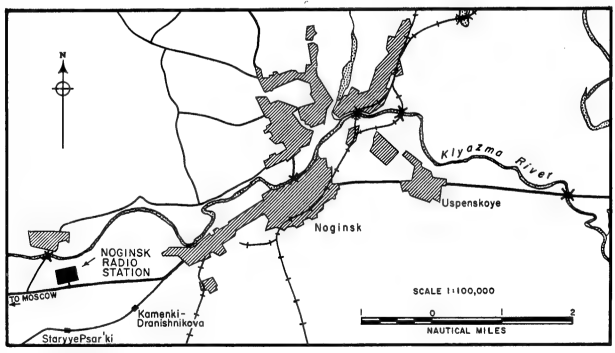


FIG.9. LOCATION MAP

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25X 25X

PIC/JR-8/59



FIG.10. NOGINSK RADIO STATION (NO. 9)

25X

- 21 -

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25X1 25X1

25X1

II. STRUCTURES

The following is a tabulation of the structures within the operations and support areas as of (item numbers are keyed to Figure 11).

| Item No. | Identification | Storie | es Roof Type | Dimensions (feet) |
|-------------|---------------------------------|--------|-----------------|----------------------|
| Operation | ons Area | | | |
| 1 | Control building | 2 | Gable & She | d 145 x 90 |
| 2 | Possible administration bldg. | 1 | Gable | 35 x 15 |
| 3 | Guardhouse | 1 | Shed | 10 x 10 |
| 4 | Support-type building | 1 | Gable | 130 x 35 |
| 5 | Cooling pond | _ | - | 60 dia. |
| Support | Area | | | |
| 1 | Administrative & barracks bldg. | 3 | Complex | - |
| 1a | Base | 3 | - | 180 x 70 |
| 1b | Wing | 3 | | 110 x 65 |
| lc | Wing | 3 | - | 110 x 50 |
| 2 | Unidentified | 1 | Shed | 15 x 15 |
| 3 | Unidentified | 1 | - | 40 x 25 |
| 4 | Warehouse-type building | 1 | - | 75 x 20 |
| 5 | Barracks-type building | 2 | Gable | 150 x 70 |
| 6 | Warehouse-type building | 1 | - | 60 x 25 |
| 7 | Warehouse-type building | 1 | Gable | 70 x 25 |
| 8 | Warehouse-type building | 1 | Gable | 40 x 20 |
| 9. | Unidentified | 1 | Shed | 15 x 15 |
| 10 | Warehouse-type building | 1 | Gable | 160 x 40 |
| 11 | Unidentified | 2 | Hip | 60 x 35 |

III. ANTENNA

The two steel masts are approximately 330 feet high and 860 feet apart. Each mast is supported by guy wires fastened to four pairs of

anchor bases. Each pair consists of two anchors placed at right angles to and 300 and 500 feet, respectively, from the base of each mast.

IV. OVERHEAD POWER AND/OR COMMUNICATION LINES

A power line which extends in an east/west direction is located

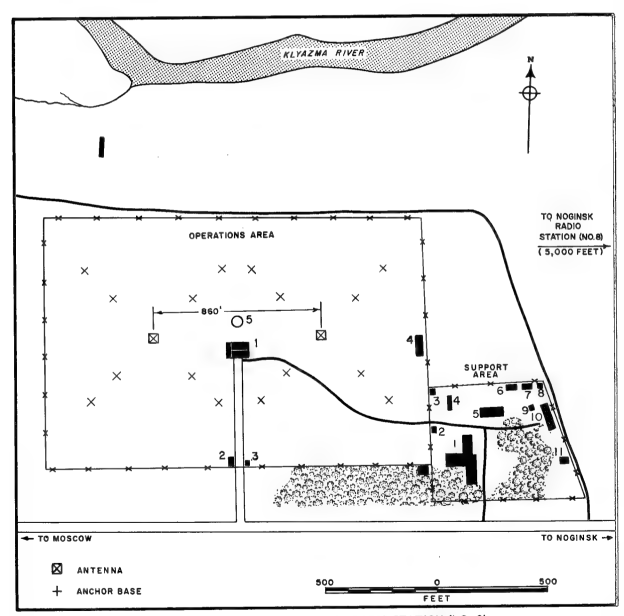


FIG.11. LINE DRAWING OF NOGINSK RADIO STATION (NO. 9)

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| 500 feet south of the station. No connection between this lin | ne and the |
| station can be determined. | 25X1 |
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| MAP DATA: ATMP 1-25MA, Item 1-21 (S) 100A (S) | |
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| COORDINATES: 55°50'N/38°21'E | |

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37UDB590881

NUMBER 10

SHCHELKOVO RADIO STATION

I. **GENERAL**

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Shchelkovo Radio Station is located 17.5 nautical miles (nm) northeast of Moscow, 3 nm southeast of Shchelkovo, and 625 feet east of the Chalkalovskaya Railroad Station (Figure 12). It is served by an all-weather road, is enclosed by a fence, and covers approximately 40 acres (1,400 by 1,200 feet). Aerial photography of shows the station to consist of an operations area with a transmitter building and two short guyed masts, and a support area. Also visible are three bases for lattice masts, four excavations for stick masts, and numerous guy-wire anchors (Figure 13). These bases and guy-wire anchors indicate the prior existence of two tall guyed

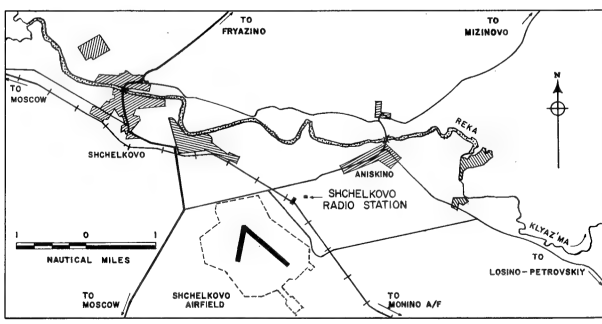


FIG. 12. LOCATION MAP

- 25 -

PIC/JR-8/59 25X1

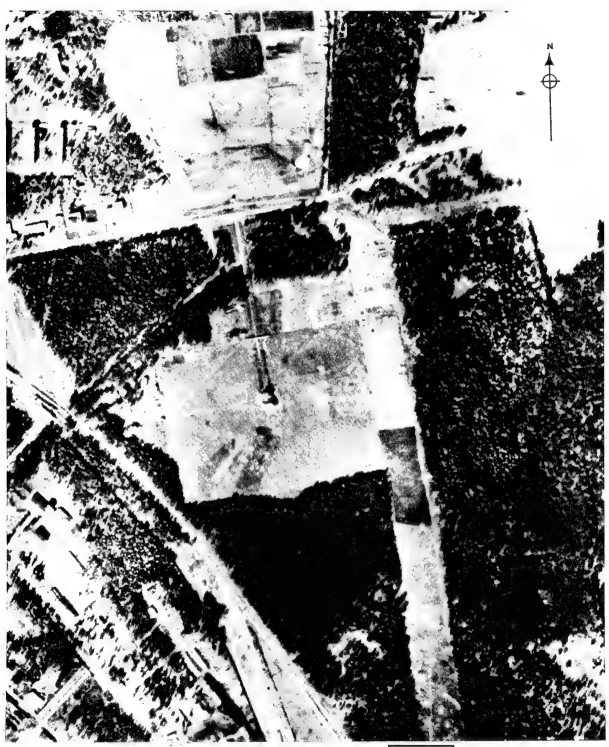


FIG.13. SHCHELKOVO RADIO STATION

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lattice masts, possible vertical radiators, and of a mast similar to the two guyed masts present as of _____ The four excavations indicate the prior existence of a rhombic antenna. This station is reported to have begun

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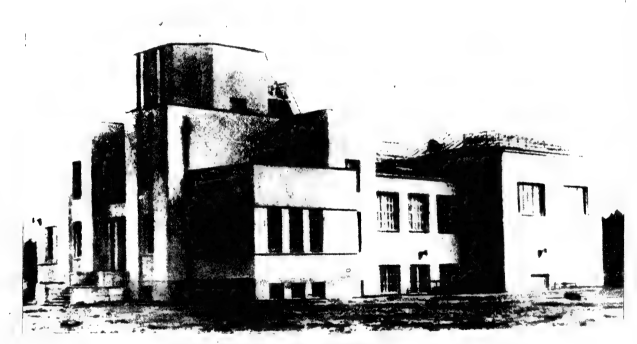


FIG.14, TRANSMITTER BUILDING AT SHCHELKOVO RADIO STATION (1931)

II. STRUCTURES

25X1

- 27 -

 $\mathrm{PIC}/\mathrm{JR}\text{-}8/59^{25\mathrm{X}1}$

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|----------------------------|---------|-----------|-------------------|
| 1 | Barracks | 2 or 3 | Hip | 110 x 45 |
| 2 | Barracks | 2 or 3 | Hip | 110 x 45 |
| 3 | Barracks | 2 or 3 | Hip | 110 x 45 |
| 4 | Unidentifi ed | - | _ | 45 x 30 |
| 5 | Unidentified | - | _ | 35 x 25 |
| 6 | Unidentified | 1 | - | 45 x 30 |
| 7 | Unidentified | 1 | - | 30 x 25 |
| 8 | Warehouse-type building | 1 | Gable | 70 x 35 |
| 9 | Warehouse-type building | 1 | Gable | 50 x 30 |
| 10 | Unidentified | 1 | | 25 x 15 |
| 11 | Unidentified | 1 | | 15 x 15 |
| 12 | Guardhouse | 1 | - | 15 x 15 |

III. ANTENNAS

25X1

The two short guyed masts appearing on aerial photography are approximately 65 feet high and approximately 500 feet apart. The two tall guyed lattice masts, which had been removed, were spaced 825 feet apart and were supported by four pairs of guy-wire anchors. Each pair consisted of two anchors placed at right angles to and 165 and 330 feet, respectively, from the base of each mast. The four excavations and the guy-wire anchors which formed the rhombic antenna indicate that this antenna had a side length of 350 feet, a minor axis of 295 feet, a major axis of 630 feet, and an azimuth orientation of degrees (Figure 15)

IV. POWER AND/OR COMMUNICATION LINES

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Two power lines with their line-of-lead in a north-south direction are

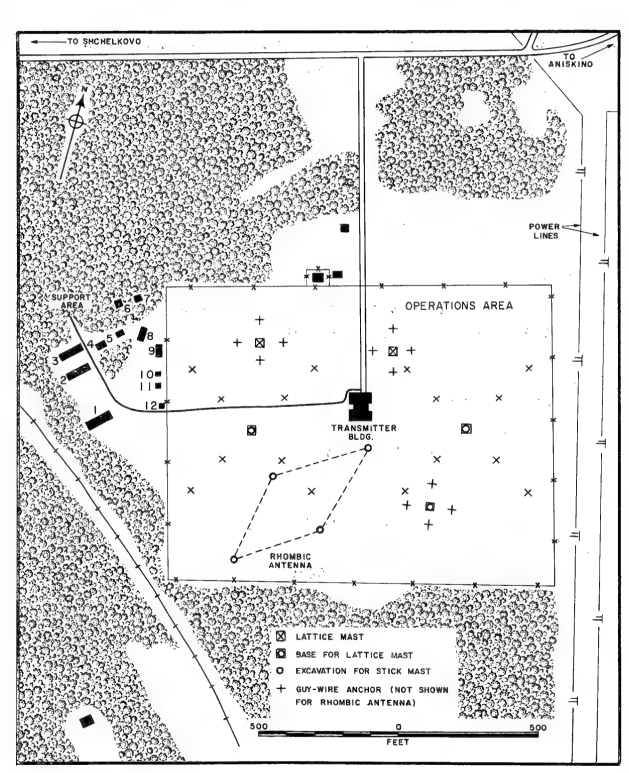


FIG.15. LINE DRAWING OF SHCHELKOVO RADIO STATION

| | | | PIC/JR-8/59 |
|------------|------|---|-------------|
| middle | | east side of the station. A singlen fence line indicates that the areas source. | |
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| MAP DA | ATA: | | |
| | ATA: | 2-100 (S) 8-25MA, Item 8-17 (S) 9-25MA, Item 9-1 (S) | 25X1 |
| A T | | 8-25MA, Item 8-17 (S) | 25X1 |
| (1 AT | | 8-25MA, Item 8-17 (S) | 25X1 |

NUMBER 14

RADIO STATION NEAR MYTISHCHI

25X1

A radio station is reported to be located on the grounds of the Moscow Military Communications Institute just northwest of the town of Mytishchi (Figure 16). Mytishchi is 11.5 nautical miles northeast of Moscow. This station is reported to be located in the north part of the institute grounds and aerial photography reveals six various-sized buildings surrounded by a wall in this area (Figures 17 and 18). There are no masts or antennas visible on the aerial photography. Ground photography of 1957-1958 reveals numerous guyed stick masts located on the northwest side of the

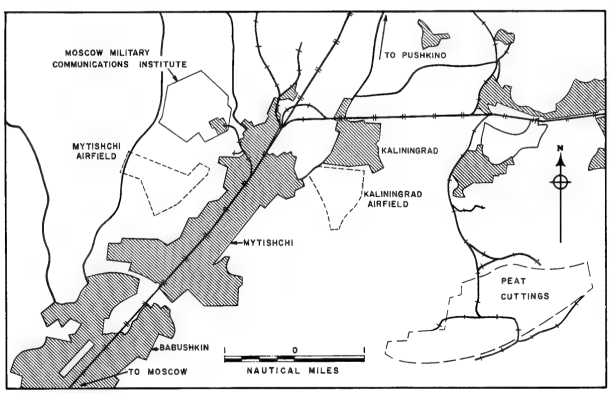


FIG.16. LOCATION MAP

PIC/JR-8/59 25X1



FIG. 17. MOSCOW MILITARY COMMUNICATIONS INSTITUTE

25X1

grounds. Although no antenna pattern can be identified on the ground photography the area is reported to contain 21 stick masts each 50-60 feet high arranged in a 5-4-5-4-3 pattern oriented NW/SE. Also visible are several microwave parabolas mounted on steel masts, two Knife Rest radars, a parabola-shaped probable radar, and a self-supporting lattice tower with platforms and a large dish-shaped antenna mounted on one side (Fig. 19).

The institute has been reported to be the most important Soviet Army Communications Research Institute and to conduct research on radar, telephone, and other equipment. The institute area is both road and rail-served and reportedly contains 60 administrative and storage-type buildings.

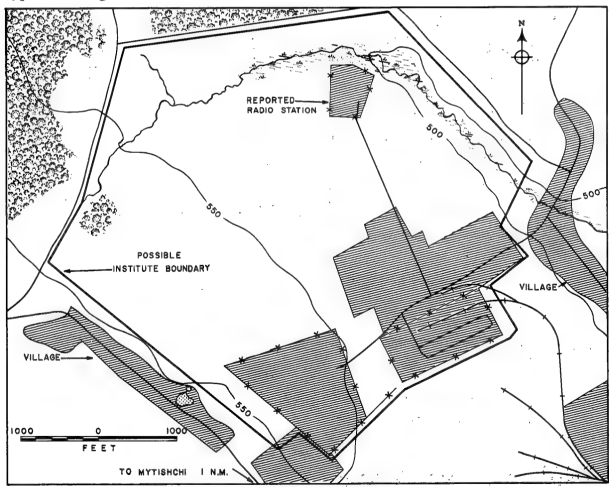


FIG. 18. LINE DRAWING OF MOSCOW MILITARY COMMUNICATIONS INSTITUTE

Approved For Release 2003/03/20 REIA-RDP78T04751A000400010005-6 25X1 PIC/JR-8/59 25X1 FIG. 19, MOSCOW MILITARY COMMUNICATIONS INSTITUTE Sixteen stick masts can be seen (1956) 25X1 MAP DATA: 2-100 (S) **ATMP** 7-25 MA (S) 25X1

55°56'N/37°44'E COORDINATES:

37UDB218977

25X1

NUMBER 15

BELYANINOVO RADIO STATION

Belyaninovo Radio Station is located 12 nautical miles (nm) north of Moscow and one nm southeast of the village of Belyaninovo (Figures 20 and 21). Aerial photography of shows this station to be served by a gravel road and to be at least partially secured by a board fence. The station consists of a small radio facility, reported in 1952-53 to contain from two to four stick masts with horizontal dipoles (Figure 23), item A), and

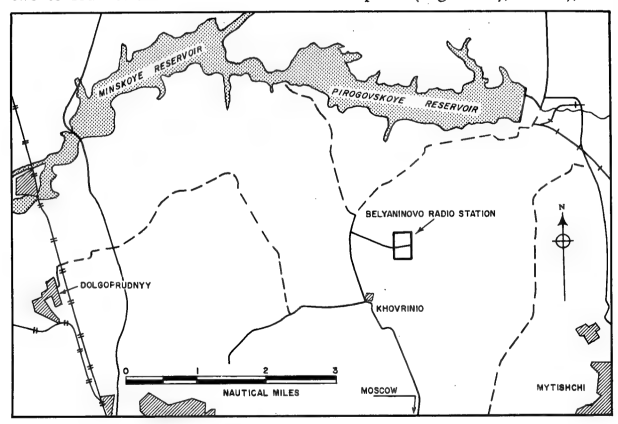


FIG. 20. LOCATION MAP

25X1

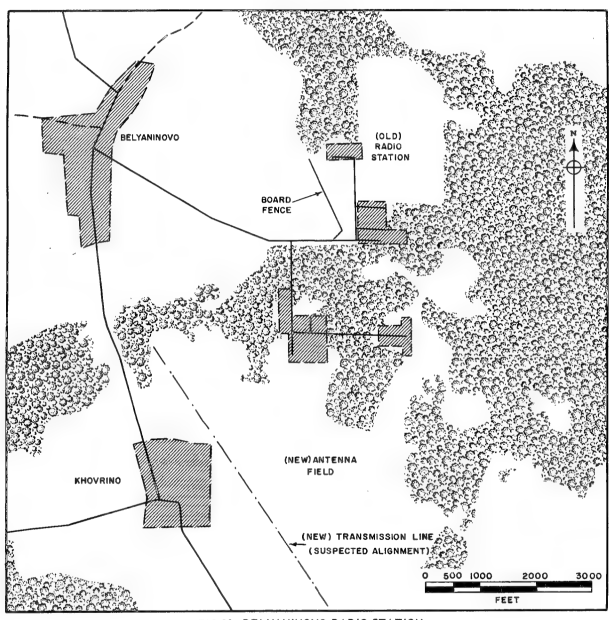


FIG. 21. BELYANINOVO RADIO STATION

another radio facility which contains probable rhombic-type antennas (Figure 23, items B-E), as evidenced by forest clearings. Ground photography of 1956 shows that this new radio facility had been expanded since ______ to include a cleared area to the south which contains at least 25 stick masts (Figure 23, item F). The estimated alignment of a power

25X1

- 36 -



FIG. 22. BELYANINOVO RADIO STATION

Approved For Release 2003/09/63 REVA-RDP78T04751A000400010005-6

25X1

PIC/JR-8/59 25X1

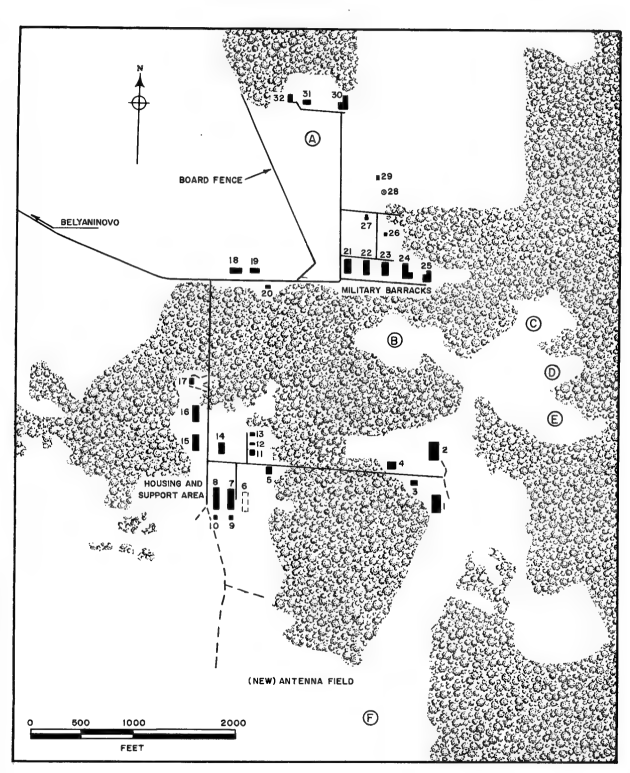


FIG. 23. LINE DRAWING OF BELYANINOVO RADIO STATION

transmission line, also appearing on 1956 ground photography, is shown on Figure 21. No connection between the power line and the radio station can be determined.

25X1

25X1

II. STRUCTURES

25X1

The following is a tabulation of the structures within the station area as of (item numbers are keyed to Figure 23).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|-------------|-----------------------------|---------|--------------|-------------------|
| 1 | Possible control building | 3 | • | 160 x 50 |
| 2 | Possible control building | 3 | - | 160 x 50 |
| 3 | Support building | 2 | - | 70×40 |
| 4 | Support building | 1 | - | 60×35 |
| 5 | Support building | 1 | Hip | 70×40 |
| 6 | Possible apartment building | U/C | - | 180 x 45 |
| . 7· | Possible apartment building | 2 | Gable | 180 x 45 |
| 8 | Possible apartment building | 2 | Gable | 180×45 |
| 9 | Support building | 1 | Shed | 30×20 |
| 10 | Support building | 1 | Shed | 30×20 |
| 11 | Support building | 1 | Gable | 45 x 35 |
| 12 | Support building | 1 | Gable | 40 x 20 |
| 13 | Support building | 1 | Gable | 40 x 20 |
| 14 | Support building | 1 | Hip | 100 x 45 |
| 15 | Possible apartment building | 1 | Gable | 160×45 |
| 16 | Possible apartment building | 1 | Gable | 160 x 45 |
| 17 | Support building | 1 | Hip | 45 x 35 |
| 18 | Barracks-type building | 1 | Gable | 120 x 45 |
| 19 | Barracks-type building | 1 | Gable | 100 x 45 |
| 20 | Support building | 1 | Gable | 40 x 20 |
| | | | | |

PIC/JR-8/59 25X1

| Item No. | ³² Identification | | Stories | Roof Type | Dimensions (feet) |
|-------------|---|------------------|---------|--------------|-------------------------|
| 21 | Barracks-type building | | 2 | Hip | 120 x 45 |
| 22 | Barracks-type building | | 2 | Hip | 110 x 40 |
| 23 | Barracks-type building | | 2 | Hip | 110 x45 |
| 24 | Administrative-type building (L-shaped) | (main) (wing) | | Gable | 140 x 40 40 x 40 |
| 25 | Support building (L-shaped) | (main) (wing) | | - | 70 x 40 40 x 20 |
| 26 | Support building | | 1 | Gable | 40 x 20 |
| 27 | Support building | | 1 | Hip | 70 x 30 |
| 28 | Standpipe | | - | _ | 20 dia, poss 65 high |
| 29 | Possible pumphouse | | 1 | Gable | 30 x 20 |
| 30 | Possible control building (L-shaped) | (main) (wing) | 3 | Hip | 90 x 40 70 x 20 |
| 31 | Support building | | 2 | Gable | 60 x 30 |
| 32 | Support building | | 1 | Gable | 60 x 25 |

25X1 III. ANTENNAS

Aerial photography of _____ reveals four clearings in the woods which are located near the possible control buildings. The shape and location of these clearings indicate the existence of probable rhombic antennas. Other antennas include at least 25 stick masts identified on 1956 ground photography. The following is a list of these antennas (letter designations are keyed to Figure 23).

| Item Letter | Configuration | Clearing Major Axis | Dimensions (feet) Minor Axis | Approx. Azimuth Orientation (degrees) |
|----------------|---------------|------------------------|---------------------------------|--|
| В | Prob. rhombic | 800 | 300 | |
| C . | Prob. rhombic | 800 | 300 | |
| D | Prob. rhombic | 800 | 300 | |
| E | Prob. rhombic | 800 | 300 | |

- 40 -

| Iten | n Letter | Con | figuratio | n | Masts | | Heigl | nt of M | last (fe | et) |
|------------|--|-----------------------------|---------------------------------|-----------------------------|--------------------------------|-----------------------|--------------------|-------------------|----------|------|
| | A | Horiz | ont <mark>al</mark> dip | oles | 2-4 | | e4 | | | 732 |
| | F | Unkno | wn | A | t least 2 | 5 | | ** | | |
| pho the | OVERHI No visib tography. southwes line supp | ble po . A po st corn | wer lin werline er of the | es sup appear install | porting ting on 195 ation, but | the insta 6 ground | allatior photog | n appea graphy | leads | past |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1 MA | P DATA: | | | 00 (S) | | | | | | |
| 1 MA | _ | | -2-10 | 00 (S) | | | | | | |
| 1 MA | ATMP | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | | | |
| 1 MA | _ | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | | · | |
| IVIA | ATMP | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | | · | |
| IVIA | ATMP | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | _ | · | |
| IVIA | ATMP | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | | | |
| IVIA | ATMP | | -2-10 -6-25 | 00 (S) 5 MA (S | | | | | | |

- 41 -

25X1

NUMBER 30

KUPAVNA ANTENNA FARM

I. GENERAL

Kupavna Antenna Farm is located 17 nautical miles east of Moscow and just south of the Moscow/Gorky rail line (Figure 24). This farm, which reportedly extends along the rail line in the vicinity of Kupavna,

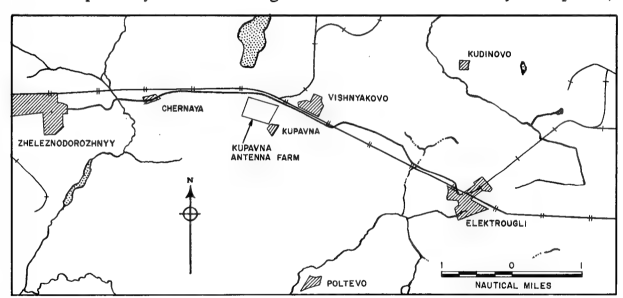


FIG. 24. LOCATION MAP

cannot be identified on aerial photography and probably did not exist at that time. Ground photography of 1955-56 shows this farm to include one control building, a support-type building, three guyed steel towers, and numerous stick masts.

II. STRUCTURES

Ground photography of 1955 shows two structures, the largest of which is the control building, reported to be 200 by 75 feet. This building,

possibly T-shaped, varies from two to three stories in height. The twostory section, which is the major portion of the building, has approximately eight air vents on the roof. The support-type building is a singlestory structure located adjacent to the control building (Figure 25).

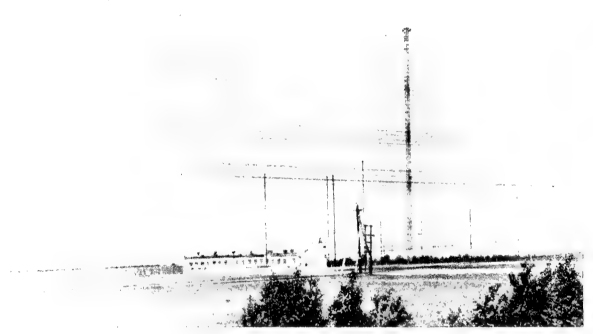


FIG. 25. KUPAVNA ANTENNA FARM View of the control building, one guyed steel lattice mast, and 40 stick masts (1955).

III. ANTENNAS

Ground photography of 1955 shows that the farm contains three tall sectional guyed steel lattice masts oriented in a straight line and reported to be 250 to 350 feet high (Figure 26). Crossarms are positioned at the top of each mast to support probable horizontal dipole antennas. Spreaders are noted between the horizontal wires. There are also over 50 stick masts in the area. The apparent arrangement of some of these masts indicates the presence of possible rhombic antennas. There are reported to be four ladder-type steel masts within the area, but they cannot be identified on the ground photography.

25X1

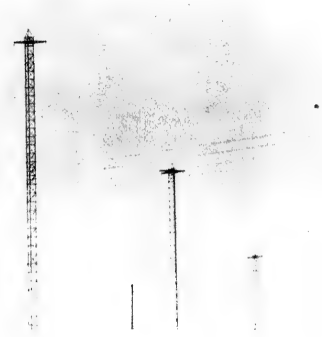


FIG. 26. KUPAVNA ANTENNA FARM View of three guyed steel towers (1955).

IV. OVERHEAD POWER AND/OR COMMUNICATIONS LINES

Ground photography shows a multiwire telephone or telegraph line and a power line. No connection between the site and these facilities is visible, but one probably exists.

25X1

| | Approved For Release 2003/02/23 RC/A-RDP78T04751A000400010005-6 | | | | | |
|------|---|------------------|---|--|--|--|
| 25X1 | 25X1 | J PIC/JR-8/59 | 1 | | | |
| | MAP DATA: ATMP 3-100 (S) | | | | | |
| | | | | | | |
| | | | | | | |
| | COORDINATES: 55°45'N/38°06'E | | | | | |

37UDB455785

- 45 -

25X1

25X1

NUMBER 31

ELEKTROSTAL RADIO STATION

I. GENERAL

25X1

Elektrostal Radio Station is located 26 nautical miles (nm) east of Moscow, 4.75 nm south of Noginsk, and 1.3 nm west of Elektrostal (Figure 27). The station, which covers approximately 225 acres (3,800 by 2,600 feet), is enclosed by a fence and served by an all-weather road. Aerial photography of shows the station to consist primarily

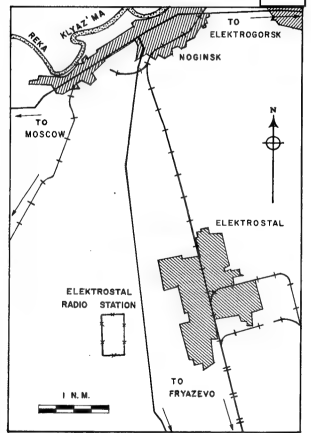


FIG. 27. LOCATION MAP

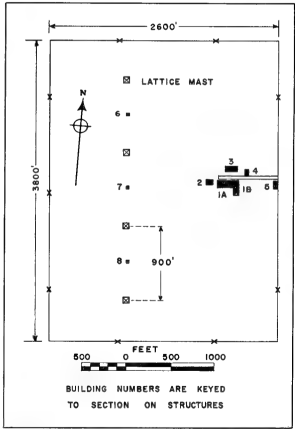


FIG.28. LINE DRAWING OF ELEKTROSTAL RADIO STATION

25X

25X1

25X

PIC/JR-8/59

of a control building, a possible cooling tower, three buildings probably housing antenna coupling/tuning equipment, and four tall guyed steel masts (Figures 28 and 29).

II. STRUCTURES

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|---------------------------|---------|--------------|----------------------|
| 1 | Control building | - | - | - |
| 1a | Base | 2 or 3 | Valley | 185 x 70 |
| 1b | Wing | 2 or 3 | Valley | 80 x 55 |
| 2 | Probable support building | g 1 | - | 55 x 35 |
| 3 | Probable support building | g 1 | - | 90 x 55 |
| 4 | Possible cooling tower | 1 | - | 35×35 |
| 5 | Guardhouse | 1 | _ | 55 x 35 |
| 6, 7, 8 | Coupling/tuning houses | 1 | - | - |

25X1

III. ANTENNAS

Aerial photography of shows the four guyed steel masts, approximately 740 feet high and 900 feet apart, to be located in a straight line and oriented in an approximate north-south direction. A small building probably housing coupling/tuning equipment is located in line with and midway between each of these masts. The location of these coupling/tuning buildings may indicate that center-fed horizontal-dipole-type antennas are supported by the masts.

25X1



25X1

FIG. 29. ELEKTROSTAL RADIO STATION

| | | _ | | DIC/ID 0/50 |
|----|-------------|------------------|-----------------|-------------|
| | | | | PIC/JR-8/59 |
| P | PHOTO DATA: | | | <u>. (</u> |
| 1 | | | | |
| N | MAP DATA: | 100 (6) | | |
| X1 | ATMP- | 100 (S) 4-25M | A, Item 4-5 (S) | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

25X1

NUMBER 35

BYKOVO RADIO STATION

I. GENERAL

25X1

Bykovo Radio Station is located about 17 nautical miles east-southeast of Moscow and immediately adjacent to the west side of Bykovo Airfield (Figure 30). The station is enclosed by a fence 620 feet square and covers an area of approximately 9 acres. It is served by an all-weather road. Aerial photography of shows the station to consist of a control building, a cooling pond, a guardhouse, several other small structures, and several masts (Figure 31). No overhead power and/or communication lines can be identified on the photography.

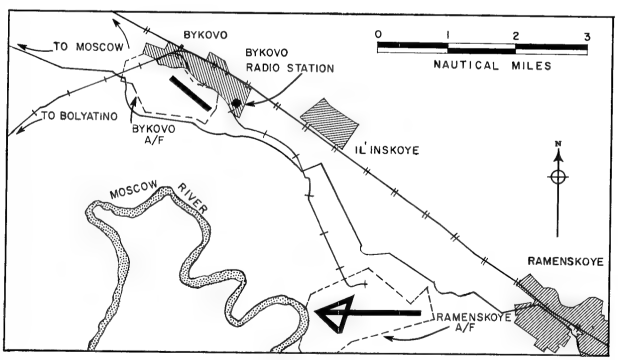


FIG. 30. LOCATION MAP



FIG. 31. BYKOVO RADIO STATION

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Approved For Release 2003/04/23 CIA-RDP78T04751A000400010005-6

25X1 25X1

PIC/JR-8/59 25X1

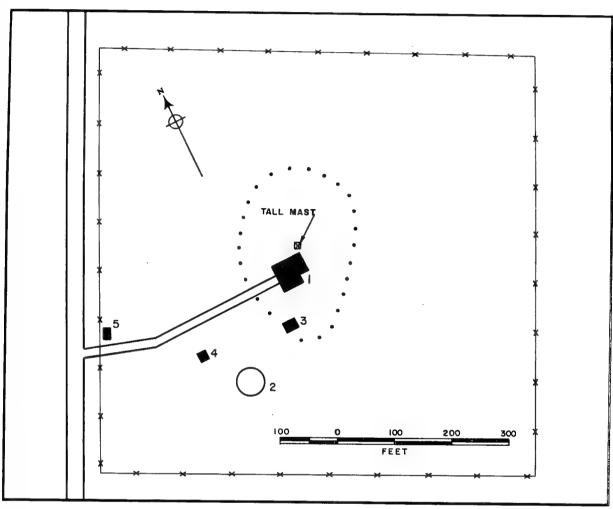


FIG. 32. LINE DRAWING OF BYKOVO RADIO STATION

II. STRUCTURES

The following is a tabulation of major structures within the station as of (item numbers are keyed to Figure 32).

| | Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|------|----------|-----------------------|---------|--------------|-------------------|
| 25X1 | 1 | Control building | 1 | Complex | 50 x 45 |
| | 2 | Cooling pond | - | - | 30 dia |
| | 3 | Support-type building | 1 | _ | 25 x 25 |
| | 4 | Support-type building | 1 | - | 25 x 20 |
| | 5 | Guardhouse | 1 | - | 15 x 15 |

| Approved For Release 2003/04E3RETA-RDP78T04751A000400010005-6 | 25 |
|---|----------------|
| | 25 |
| 5X1 PIC/JR-8/59 | |
| III. ANTENNAS The photography shows one mast approximately 65 feet high located in the center of an elliptical pattern of approximately 25 evenly spaced masts each 20 feet high. The diameter of this pattern of masts is 200 feet. | 25 |
| | \overline{A} |
| | |
| 25X1 | |
| | |
| | |
| | |
| | |
| MAP DATA: 1 ATMP 3-100. (S) 26-25MA, Item 26-1. (S) | |
| [1] | |
| | |
| | |
| | |
| | |
| COORDINATES: 55°37'N/38°05'E | |
| 37UDB415635 | |

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25X1

Approved For Release 2008/08/28 RCTA-RDP78T04751A000400010005-6 25X1

PIC/JR-8/59

25X1

NUMBER 37

BIRYULEVO ANTENNA FARM

Biryulevo Antenna Farm is located 10 nautical miles south of Moscow in the vicinity of the towns of Lenino, Biryulevo, and Tsaritsino (Figure 33). It is situated in a partially wooded area west of the Moscow/Kashira highway. The poor resolution and partial cloud cover of aerial photography

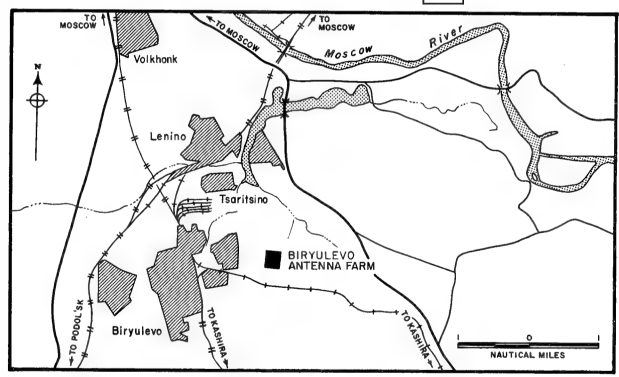


FIG.33. LOCATION MAP

prohibit the identification of any antenna patterns or actual site limits; however, a T-shaped control building, a support-type building, and a possible tent area can be identified (Figure 34). A military area is located immediately north of the farm site. The antenna farm does not appear

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Approved For Release 2013/16/12/27/14-RDP78T04751A000400010005-6

PIC/JR-8/59

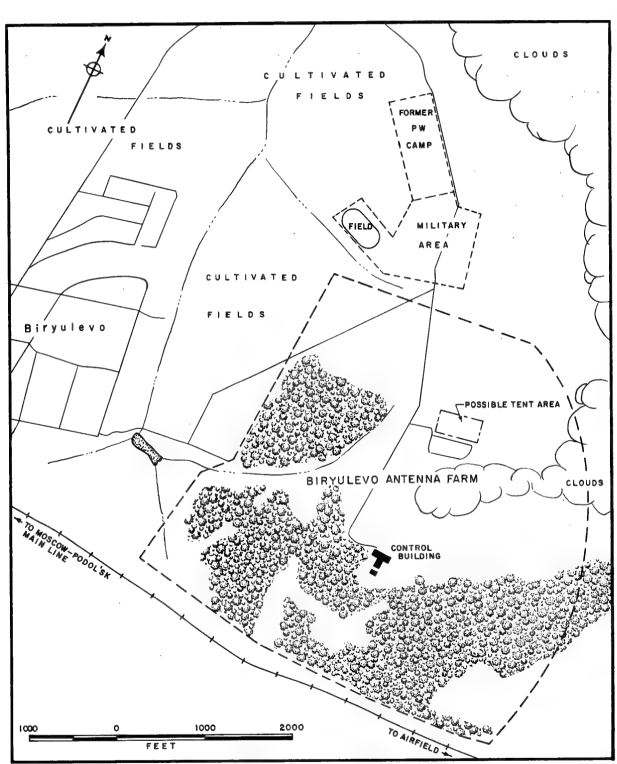


FIG. 34. BIRYULEVO ANTENNA FARM

| Approve | d For Release 2009/04/25 RETA-RDP78T04751A00040001000 | |
|-----------------|---|---------|
| 25X1 | | 25X1 |
| | PIC/ | JR-8/59 |
| | | |
| | | |
| | | |
| | | |
| 5X1 PHOTO DATA: | | 25X1 |
| | | |
| • | | |
| | | |
| (1 | | |
| MAP DATA: | | |
| ATMP | 3-100. (S) | |
| 25X1 | 4-100. (S) 13-25MA. (S) | |
| | | |
| | | |
| | | |
| | | |
| COORDINATES: | 55°36'NI /27°41'E | |
| COORDINATES. | 37UDB175608 | |

NUMBER 40

DOMODEDOVO ANTENNA FARM

I. GENERAL

Domodedovo Antenna Farm is located 17 nautical miles south of Moscow, along the east side of the Moscow/Kashira highway and on the northern outskirts of Domodedovo (Figure 35). The farm, which is enclosed by a fence, covers an area of approximately 500 acres and is served by an all-weather road. There are approximately 25 structures of various sizes and many stick masts within the area. Several structures, including a control building, are visible on aerial photography. Aerial photog-

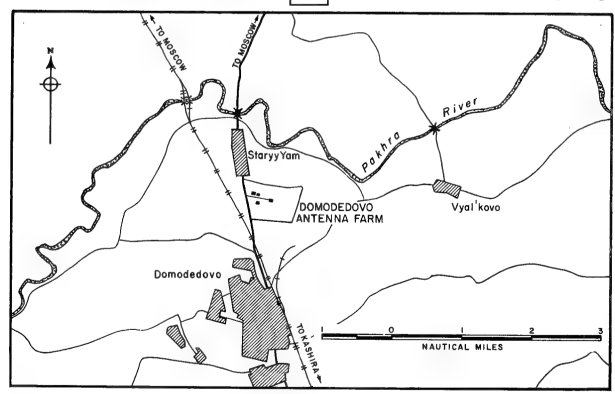


FIG. 35. LOCATION MAP

25X1

25X1

25X1

| raphy of | and ground photography of 1958 reveal that additional hou | sing |
|-------------|---|------|
| and support | buildings had been constructed since (Figure 36). | |



FIG.36. DOMODEDOVO ANTENNA FARM View of 4 support-type buildings and 20 guyed stick masts (1958)

II. STRUCTURES

The following is a tabulation of the structures within the area as of item numbers are keyed to Figure 37).

| Identification | Stories | Roof Type | Dimensions (feet) |
|------------------|--|--|---|
| Control building | 2 | Complex | 60 x 35 |
| Unidentified | •• | _ | 20 x 15 |
| Support building | - | _ | 50 x 30 |
| 4 barracks | 2 | Hip | 55 x 30 |
| Support building | 1 | _ | 50 x 35 |
| Support building | 1 | - | 30 x 20 |
| | Control building Unidentified Support building 4 barracks Support building | Control building 2 Unidentified - Support building - 4 barracks 2 Support building 1 | IdentificationStoriesTypeControl building2ComplexUnidentifiedSupport building4 barracks2HipSupport building1- |

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|----------------------------------|---------|--------------|-------------------|
| 7 | 3 dwellings | 1 | Gable | 45 x 25 |
| 8 | Possible administration building | g 2 | Hip | 50×35 |
| 9 | Barracks | 2 | Hip | 80 x 40 |
| 10 | Support building | 1 | Complex | 95 x 45 |
| 11 | Support building | 1 | Complex | 110×50 |
| 12 | Support building | - | - | 50 x 20 |
| 13 | Support building | - | Gable | 80 x 40 |
| 14 | Support building | •• | Gable | 50 x 20 |
| 15 | Support building | - | - | 55 x 20 |
| 16 | Unidentified | | | 60 x 30 |

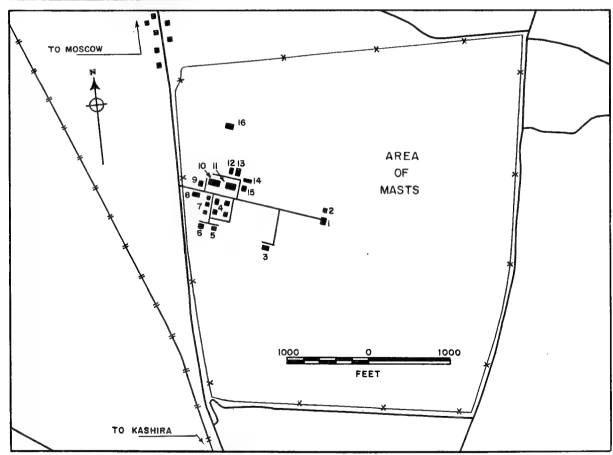


FIG.37. LINE DRAWING OF DOMODEDOVO ANTENNA FARM



25X1

PIC/JR-8/59

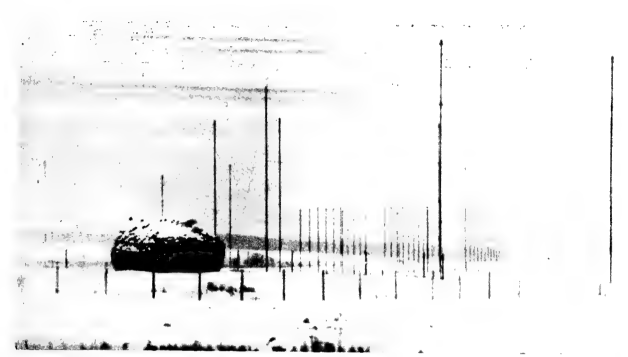


FIG.38. DOMODEDOVO ANTENNA FARM View of 14 guyed stick masts and 30 self-supporting stick masts in a 10-10-10 pattern (1958)



FIG.39. DOMODEDOVO ANTENNA FARM View of the control building, 20 guyed stick masts, and a microwave parabola mounted on top of a guyed steel mast (1958)

| Approved For Release ♥ ØØ3/SÆ3RETA-RDP78T04751A00040001000526X1 |
|---|
| 25X1 |
| PIC/JR-8/59 |
| 25X1 |
| Aerial photography of shows no antenna patterns, owing to its poor resolution. Ground photography of 1958 shows numerous guyed stick masts and the following types of antennas: rhombic antennas, horizontal cage antennas, and an arrangement of 30 self-supporting stick masts in a 10-10-10 pattern. At least one microwave parabola mounted at the top of a guyed sectional steel mast also appears on photography. (Figures 36, 38, and 39). |
| 25X1 |
| MAP DATA: |
| ATMP 3-100. (S) 25X1 29-25M. (S) |
| |
| COORDINATES: 55°28'N/37°45'E |

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NUMBER 46

BUTOVO ANTENNA FARM

25X1

25X1

25X1

I. GENERAL

Butovo Antenna Farm is located 13 nautical miles south of Moscow and adjacent to the southwest corner of Butovo (Figure 40). This farm, which covers approximately 640 acres, is enclosed by a fence and served by an all-weather road. Aerial photography of ______(Fig. 41) and ______ and ground photography of 1957 show that the site consists primarily of a central control building, two subordinate control buildings, several smaller buildings, 27 fishbone antenna arrays, and several possible rhombic antennas.

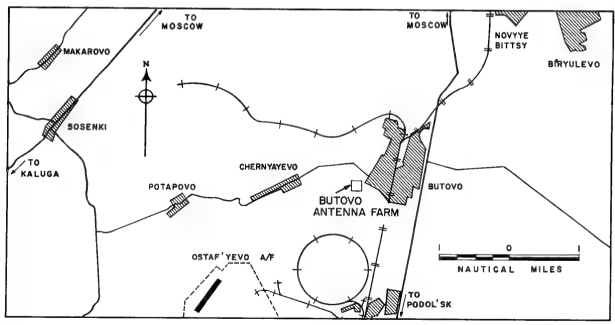


FIG. 40. LOCATION MAP

II. STRUCTURES

The following is a tabulation of the major structures within the site as of item numbers are keyed to Figure 42).

25X1

- 62 -

25X1

25X1

PIC/JR-8/59



FIG.41. BUTOVO ANTENNA FARM

PIC/JR-8/59 25X1

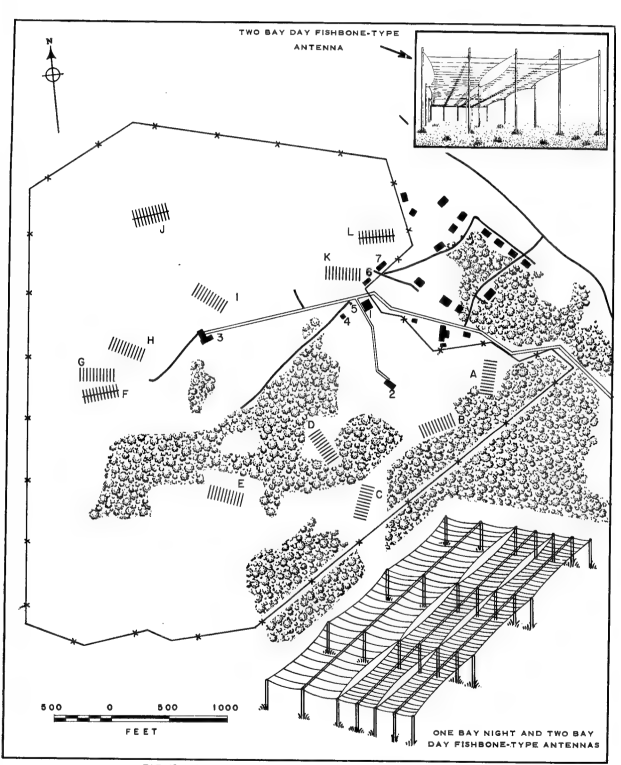


FIG. 42. LINE DRAWING OF BUTOVO ANTENNA FARM

25X1

25X1

PIC/JR-8/59

| Item No. | Identification | Roof Stories Type | Dimensions (feet) |
|----------|--------------------------|----------------------|----------------------|
| 1 | Central control building | 2 or 3 Complex | 90 x 80 |
| 2 | Control building | 2 and 3 Hip | 75 x 50 |
| 3 | Control building | 2 or 3 Valley | - |
| 3a | Base | 2 or 3 - | 50 x 40 |
| 3b | Stem | 2 or 3 - | 60 x 30 |
| 4 | Support building | 1 Gable | 45 x 20 |
| 5 | Support building | 1 Gable | 25 x 25 |
| 6 | Support building | 1 Gable | 35 x 20 |
| 7 | Support building | 1 Gable | 85 x 25 |

III. ANTENNAS

The antenna field appearing on photography contains 15 fishbone antennas, of which 12 are of the two-bay day antenna type and 3 are of the one-bay night antenna type. The three one-bay night types are constructed adjacent to three of the two-bay day types (see the following table, item letters F, J, and L). Approximately 20 tall stick masts possibly supporting rhombic-type antennas appear on 1952 ground photography. The following table gives data on the fishbone antennas (item letters are keyed to Figure 42).

| Item | Antenna | Dimensions (feet)* Single Bay | | Azimuth Orientation |
|--------|------------------------------|----------------------------------|-------|------------------------|
| Letter | Туре | Length | Width | (degrees) |
| A | Two-bay day | 320 | 60 | |
| В | Two-bay day | 320 | 60 | |
| С | Two-bay day | 320 | 60 | |
| D | Two-bay day | 320 | 60 | |
| E | Two-bay day | 320 | 60 | |
| F | Two-bay day One-bay night | 320 320 | 60 | |

Table continued on next page

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Approved For Release 2003/0423RCIA RDP78T04751A000400010005-6

25X1

25X1

^{*} As determined from pole excavation scars; the poles cannot be seen on the photography.

| Item | Letter Type Length Width Orientation (degrees) G Two-bay day 320 60 H Two-bay day 320 60 I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 L Two-bay day 320 60 PHOTO DATA: Aerial Photography | Letter Type Length Width Orientation (degrees) G Two-bay day 320 60 H Two-bay day 320 60 I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 L Two-bay day 320 60 PHOTO DATA: Aerial Photography | (CONTINU | ED) | | | PIC/JR-{ |
|--|---|---|----------|------------------------------|--------|-----|-------------|
| G Two-bay day 320 60 H Two-bay day 320 60 I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 Cone-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | G Two-bay day 320 60 H Two-bay day 320 60 I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 Cone-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | G Two-bay day 320 60 H Two-bay day 320 60 I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 Cone-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | | | Single | Bay | Orientation |
| I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 PHOTO DATA: Aerial Photography MAP DATA: | I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 PHOTO DATA: Aerial Photography MAP DATA: | I Two-bay day 320 60 J Two-bay day 320 60 K Two-bay day 320 60 L Two-bay day 320 60 PHOTO DATA: Aerial Photography MAP DATA: | G | Two-bay day | 320 | 60 | (3.092.003) |
| J Two-bay day 320 60 One-bay night 320 60 L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | J Two-bay day 320 60 One-bay night 320 60 L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | J Two-bay day 320 60 One-bay night 320 60 L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | Н | Two-bay day | 320 | 60 | |
| One-bay night 320 K Two-bay day 320 60 L Two-bay night 320 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | One-bay night 320 K Two-bay day 320 60 L Two-bay night 320 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | One-bay night 320 K Two-bay day 320 60 L Two-bay night 320 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | Ι | Two-bay day | 320 | 60 | |
| L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | L Two-bay day 320 60 One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | | Two-bay day One-bay night | | 60 | |
| One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | One-bay night 320 PHOTO DATA: Aerial Photography MAP DATA: | K | Two-bay day | 320 | 60 | |
| Aerial Photography MAP DATA: | Aerial Photography MAP DATA: | Aerial Photography MAP DATA: | L | Two-bay day One-bay night | | 60 | |
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| | (b) | (b) | Aeria | | | | |
| | | | MAP DAT | l Photography A: | . (S) | | |
| | | | MAP DAT | l Photography A: | . (S) | | |
| | | | MAP DAT | l Photography A: | . (S) | | |
| | | | MAP DAT | l Photography A: | . (S) | | |

25X1

NUMBERS 49, 50, 53, and 54

COMMUNICATIONS COMPLEX NEAR DESNA

A communications complex is located along the Moscow/Kaluga highway, 18 nautical miles (nm) southwest of Moscow (Figure 43). The complex includes an operational area, with four separately fenced radio stations, extending east of the Moscow/Kaluga highway between the towns of

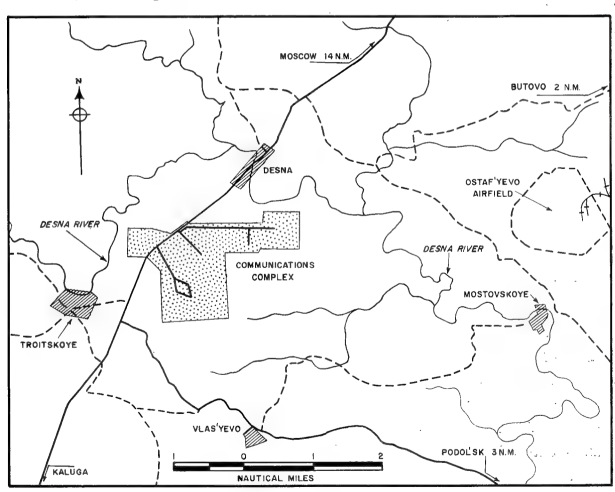


FIG. 43. LOCATION MAP

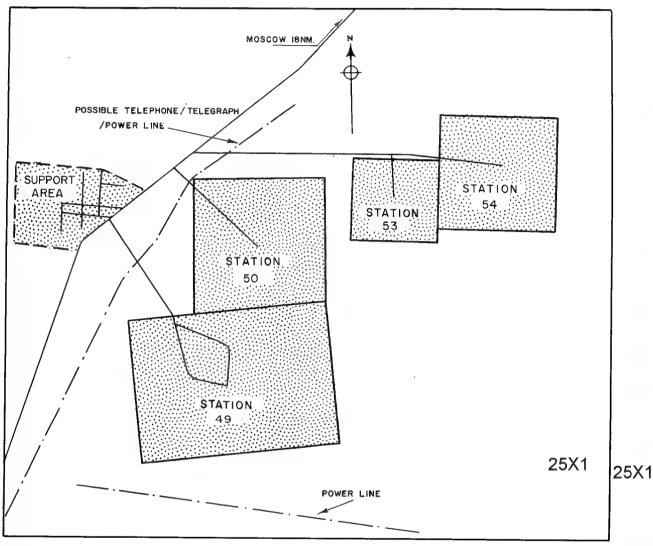


FIG.44. LINE DRAWING OF COMMUNICATIONS COMPLEX NEAR DESNA

Desna and Vatutinki; and a general support area, located adjacent to the west side of the highway at a point opposite the operational area. The over-all complex covers 1,369 acres (Figures 44 and 45).

25X1

25X1

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25X1

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FIG.45. COMMUNICATIONS COMPLEX NEAR DESNA turned 180° from FIG 44

It should be noted that this oblique photograph is

25X1

the four, had an increase in the number of structures, but the antenna field pattern appears unchanged. Station 50 had an increase in the number of structures, but, although the antenna field pattern appears slightly changed, nothing indicates any change in the number and type of antennas. Station 54 had an increase in the number of structures, and the field pattern indicates the construction of additional antennas.

The presence of only rhombic and fishbone antennas is indicated by the pattern of tree clearings. The absence of cooling facilities, the existence of fishbone receiving antennas, and the orientation diversity of the rhombic antennas indicate that this is a probable receiving complex. A Krug site, not considered a part of this complex, is located 2 nm south of Stafion 49 (Figure 45).

SUPPORT AREA

I. GENERAL

The support area is on the west side of the Moscow/Kaluga highway, 17.5 nm southwest of Moscow (Figures 43 and 44). The support area, a fenced area of 135 acres (2,800 by 2,100 feet), probably serves all four radio stations (Figure 46). It includes 69 buildings, one of which is under construction, three unidentified areas, an athletic field, and a network of paved streets. Three streets connect the area to the Moscow/Kaluga highway. A road leads west from the southwest fence corner to an elaborate housing area which is not believed to be part of the communications complex.

II. STRUCTURES

The structures existing as of are listed in the following tabulation (item numbers are keyed to Figure 46).

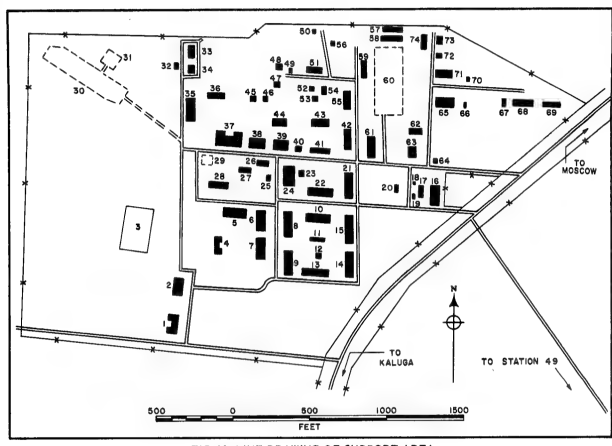


FIG.46. LINE DRAWING OF SUPPORT AREA

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|--|---------|--------------|------------------------------------|
| 1 | Administration-type building, U-shape | 2 1/2 | Hip | 130 x 35 (main) 35 x 20 (wings) |
| 2 | Administration-type building | 1 | Hip | 115 x 45 |
| 3 | Athletic field | - | - | 330 x 200 |
| 4 | Administration-type building, U-shape | 2 | Hip | 120 x 35 (main) 35 x 20 (wings) |
| 5 | Barracks | 2 | Hip | 145 x 40 |
| 6 | Barracks | 1 | Hip | 145 x 40 |
| 7 | Barracks | 1 | Hip | 145 x 40 |
| 8 | Probable apartment building | 1 | Gable | 200 x 35 |

(CONTINUED)

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-----------------------------|---------|--------------|----------------------|
| 9 | Probable apartment building | 1 | Gable | 200 x 35 |
| 10 | Probable apartment building | 1 | Gable | 200 x 35 |
| 11 | Support building | 1 | Gable | 110 x 20 |
| 12 | Support building | 1 | Gable | 30×25 |
| 13 | Probable apartment building | 1 | Gable | 200 x 35 |
| 14 | Probable apartment building | 1 | Gable | 200 x 35 |
| 15 | Probable apartment building | 1 | Gable | 200 x 35 |
| 16 | Probable security building | 1 | Gable | 165 x 65 |
| 17 | Support building | 1 | Gable | 80 x 25 |
| 18 | Support building | 1 | Shed | 15 x 10 |
| 19 | Support building | 1 | Shed | 20 x 10 |
| 20 | Support building | 1 | Gable | 40 x 25 |
| 21 | Probable apartment building | 1 | Gable | 200 x 35 |
| 22 | Probable apartment building | 1 | Gable | 200 x 35 |
| 23 | Support building | 1 | 1904 | 30×30 |
| 24 | Barracks | 1 | Hip | 145×40 |
| 25 | Support building | 1 | Gable | 20 x 15 |
| 26 | Support building | 1 | Gable | 75 x 20 |
| 27 | Support building | 1 | Gable | 75 x 20 |
| 28 | Support building | 1 | Gable | 110 x 35 |
| 29 | Building U/C | - | - | 75 x 75 |
| 30 | Unidentified area | - | - | 650 x 150 |
| 31 | Unidentified area | 604 | - | 125×100 |
| 32 | Support building | 1 | Gable | 30 x 25 |
| | | | | 25X1 |

(CONTINUED)

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|------------|---------------------------------------|---------|--------------|-----------------------------------|
| 33 | Support building | 1 | Gable | 80 x 35 |
| 34 | Support building | 1 | Gable | 60 x 35 |
| 35 | Support building | 1 | Hip | 165 x 45 |
| 36 | Support building | 1 | Gable | 120×25 |
| 37 | Administration-type building, U-shape | 1 1/2 | Hip | 165 x 65 (main) 50 x 35 (wings |
| 38 | Barracks | 1 | Hip | 100 x 65 |
| 39 | Barracks | 1 | Hip | 100 x 65 |
| 40 | Support building | 1 | Gable | 30 x 25 |
| 41 | Barracks | ļ | Hip | 130 x 35 |
| 42 | Barracks | 1 | Gable | 130×30 |
| 43 | Possible barracks | 1 | Gable | 110 x 40 |
| 44 | Support building | 1 | Gable | 80×40 |
| 4 5 | Support building | 1 | Gable | 30 x 25 |
| 46 | Support building | 1 | Gable | 30×20 |
| 47 | Support building | 1 | Gable | 30 x 25 |
| 48 | Support building | 1 | Gable | 40 x 30 |
| 49 | Support building | 1 | Gable | 20 x 15 |
| 50 | Support building | 1 | Gable | 20 x 15 |
| 51 | Possible barracks | 1 | Gable | 110×35 |
| 52 | Support building | 1 | Gable | 30 x 25 |
| 53 | Support building | 1 | Gable | 35×30 |
| 54 | Support building | 1 | Gable | 50 x 25 |
| 55 | Possible barracks | 1 | Gable | 120 x 35 |
| 56 | Support building | 1 | Gable | 25 x 20 |
| 57 | Support building | 1 | Gable | 130 x 25 |
| 58 | Support building | 1 | Gable | 165 x 25 |
| 59 | Possible barracks | 1 | Hip | 130×30 |
| 60 | Unidentified area U/C | _ | _ | 460 x 200 |
| 61 | Barracks | 1 | Gable | 130 x 40 |

25X1

(CONTINUED)

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------|---------|--------------|-------------------|
| 62 | Support building | 1 | Gable | 80 x 40 |
| 63 | Support building | 1 | Hip | 75 x 40 |
| 64 | Support building | 1 | Gable | 35 x 25 |
| 65 | Possible barracks | 2 | Gable | 130 x 45 |
| 66 | Support building | 1 | Gable | 40 x 25 |
| 67 | Support building | 1 | Gable | 50 x 25 |
| 68 | Support building | 1 | Gable | 130 x 35 |
| 69 | Support building | 1 | Gable | 130 x 25 |
| 70 | Support building | 1 | Gable | 30 x 25 |
| 71 | Possible barracks | 1 | Gable | 115 x 40 |
| 72 | Support building | 1 | Gable | 30 x 25 |
| 63 | Support building | 1 | Hip | 80 x 30 |
| 74 | Support building | 1 | Hip | 95 x 25 |

STATION 49

25X1

I. GENERAL

Station 49 (Figure 47), covering a fenced area of approximately 527 acres (5,600 by 4,100 feet), is located 18 nm southwest of Moscow. The area is served by a 25-foot-wide paved road which leads east from the Moscow/Kaluga highway. Aerial photography of shows the station to include a control building, a possible semiburied structure under construction, and numerous other buildings. Ground scars in the area indicate that some of the buildings had been recently constructed. A tent area is probably used to house construction workers. The antenna field contains at least 18 probable rhombics.

II. STRUCTURES

The structures in Station 49 as of _____ are listed in the following tabulation (item numbers are keyed to Figure 47).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-----------------------------------|------------|--------------|----------------------|
| 1 | Control building | . 2 | Hip | 200 x 50 |
| 2 | Support building | 1 | Shed | 15 x 15 |
| 3 | Support building | 1 1/2 | Hip | 50 x 50 |
| 4 | Support building | 1 | Gable | 45 x 40 |
| 5 | Support building | 1 | Gable | 50 x 25 |
| 6 | Tent area | - | _ | 230 x 130 |
| 7 | Support building | 1 | Hip | 60 x 30 |
| 8 | Unidentified building | _ | - | 50 x 40 |
| 9 | Unidentified building (poss. U/C) | u o | - | 130 x 90 |
| 10 | Unidentified area | - | - | 300 x 170 |
| 11 | Possible semiburied structure U/C | - | - | 70 x 50 |
| 12 | Support building | 1 | Gable | 80 x 35 |
| 13 | Support building | 1 | Gable | 40 x 40 |
| 14 | Support building | 1 | Gable | 110 x 30 |
| 15 | Support building | 1 | Gable | 110 x 30 |
| 16 | Support building | 1 | Gable | 120 x 35 |
| 17 | Support building | 1 | Gable | 50 x 30 |
| 18 | Support building | 1 | Gable | 110 x 30 |
| 19 | Support building | 1 | Gable | 50 x 35 |
| 20 | Support building | 1 | Gable | 55 x 40 |
| 21 | Support building | 1 | Gable | 145 x 45 |
| 22 | Unidentified area | - | _ | 265 x 165 |

III. ANTENNAS

The antenna field almost encircles the control building. The field is covered with timber, and the only clearings are the locations of the rhombics and their feedlines. There are 18 diamond-shaped clearings, one of which is occupied by the tent area (Figure 47, Item 6).

25X1

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25X1

Ground scars indicating the position of masts and guy-wire anchor bases can be identified in 8 of the diamond-shaped clearings. These scars remained unchanged from _______ Two types of antenna patterns are formed by the positioning of these ground scars (Figure 48). The antenna configurations shown on Figure 48 are only suggested wiring diagrams. It is also possible, however, that the exterior rhombic was constructed first and then removed or that the interior was constructed first and then removed. These configurations with one rhombic antenna within another have not previously been noted on other aerial photography of the Soviet Bloc.

25X1

25X1

about 2.5:1, and between them they cover virtually all the frequencies likely to be used on one circuit. This type of rhombic may also be used for circuits where high gain is required, particularly at the lower frequencies and at low angles.

Type I (Figure 48) is a double-end-pole rhombic with a smaller double-end-pole rhombic located within its parameters. Type II (Figure 48) is a single-end-pole rhombic with a smaller double-end-pole rhombic located within its parameters. The item letters in the following tabulations are keyed to Figure 47. All dimensions are expressed in feet.

ANTENNAS

25X1

| | | | | Dime | ensions | 3 | | End | Mast | Comp | outed | Approx. Azimuth |
|--------------|------|-------|------|-------|---------|------------------------|--------|-------|------------------|------|-------|-----------------|
| Item | | Major | Axis | Minor | Axis | Side | Length | Separ | ration | Tilt | Angle | Orientation |
| Letter | Type | Ex | In | Ex | In | $\mathbf{E}\mathbf{x}$ | In | Ex | În | Ex | In | (degrees) |
| E | II | 760 | 430 | 350 | 350 | | | - | 50 | | | |
| \mathbf{F} | п | 760 | 430 | 365 | 365 | | | - | 50 | | | |
| \mathbf{G} | 11 | 725 | 430 | 365 | 365 | | | | 50 | | | |
| H | I | 760 | 430 | 365 | 365 | | | | 50 | | | |
| I | I | 775 | 420 | 380 | 380 | | | ı | 50 | | | |
| J | I | 725 | 430 | 365 | 365 | | | - 1 | 50 | | | |
| K | II | 695 | 420 | 360 | 360 . | | | _ | J _{.50} | | | |
| L | II | 725 | 395 | 360 | 360 | | | - | 50 | | | |

Note: Exterior (Ex) dimensions are for large antennas; interior (In) dimensions are for small antennas.

25X1

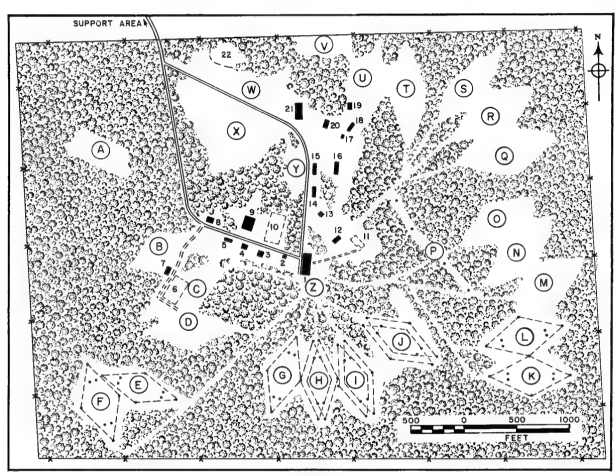


FIG.47. LINE DRAWING OF STATION 49

RHOMBIC CLEARINGS

| Item | Dime | nsions * | Approx. Azimuth Orientation |
|--------------|------------|------------|-----------------------------|
| Letter | Major Axis | Minor Axis | (degrees) |
| В | 820 | 430 | |
| C | 925 | 365 | |
| D | 890 | 430 | |
| M | 890 | 365 | |
| N | 890 | 365 | |
| О | 820 | 365 | |
| Q | 925 | 430 | |
| R | 860 | 365 | |
| S | 925 | 365 | |
| \mathbf{T} | 925 | 365 | |

[•] Over-all lengths and widths for the diamond-shaped clearings. The rhombic antennas that may be located in these clearings would have smaller dimensions. The exact antenna pattern, however, cannot be seen.

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25X1 25X1

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25X1

OTHER CLEARINGS

| Item | | Dimens | sions | |
|--------------|-------------|--------|-------|-------------------------|
| Letter | Shape | Length | Width | Utilization |
| Α | Rectangular | 630 | 365 | Cultivated field |
| P | Linear | 1,325 | 65 | U/I |
| \mathbf{U} | Rectangular | 560 | 400 | U/I |
| v | Rectangular | 560 | 230 | Cultivated field |
| W | Rectangular | 1,090 | 265 | U/I |
| X | Triangular | 1,150 | 725 | Cultivated field |
| Y | Rectangular | 430 | 200 | Poss. construction area |
| ${f z}$ | Rectangular | 330 | 230 | Feed line junction area |

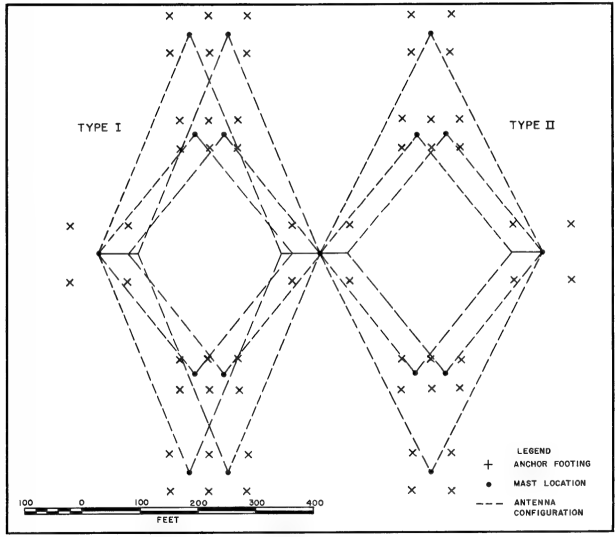


FIG.48. SUGGESTED RHOMBIC PATTERNS, STATION 49

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|--|

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25X1

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STATION 50

I. GENERAL

Station 50 is located 17.5 nm southwest of Moscow (Figure 43) and immediately north of Station 49 (Figure 44). Station 50 covers a fenced area of 306 acres (3,700 by 3,600 feet) and is served by a 25-foot-wide paved road which leads east from the Moscow/Kaluga highway. Photography of ______ reveals a total of 21 structures, including a control building at the terminus of the service road. Photography of ______ reveals at least 11 rhombic-shaped clearings in the antenna field. On ______ photography the antenna field is partially overgrown with low vegetation, and none of the previous rhombic-shaped clearings is visible (Figures 49 and 50). No masts are visible on the ______ photography.



FIG. 49. OBLIQUE VIEW OF STATION 50

25X1

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25X1 25X1

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25X1 25X1

Approved For Release 2008/08/20 REIA-RDP78T04751A000400010005-6

25X1

25X1

25X1

PIC/JR-8/59

II. STRUCTURES

The structures as of _____ are listed in the following tabulation (item numbers are keyed to Figure 50).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------|-----------|--------------|-------------------------|
| 1 | Control building | 2 | Hip | 135 x 65 |
| 2 | Support building | 1 | Gable | 35 x 30 |
| 3 | Unidentified area | - | - | 150 x 90 |
| 4 | Support building | 1 | - | 15 x 15 |
| 5 | Support building | 1 | Gable | 60 x 30 |
| 6 | Support building | 1 | Shed | 15 x 15 |
| 7 | Support building | 1 | _ | 20 x 15 |
| 8 | Support building | 1 | Gable | 45 x 25 |
| 9 | Support building | $1 \ 1/2$ | Hip | 100 x 65 |
| 10 | Support building | 1 | - | 15 x 15 |
| 11 | Support building | 1 | Gable | 65 x 20 |
| 12 | Security building | 1 | _ | 3 0 x 3 0 |
| 13 | Building U/C | - | - | 130 x 25 |
| 14 | Support building | 1 | Gable | 25 x 20 |
| 15 | Athletic field | - | - , | 470×200 |
| 16 | Support building | 1 | Hip | 65 x 25 |
| 17 | Support building | 1 | Gable | 50 x 30 |
| 18 | Support building | 1 | Gable | 3 0 x 30 |
| 19 | Unidentified area | - | - | 40×30 |
| 20 | Support building | 2 | Hip | 100 x 65 |
| 21 | Support building | 1 | Gable | 45 x 25 |

III. ANTENNAS

25X1 Aerial photography of shows 11 diamond-shaped clearings which may contain rhombic antennas, but the masts are not visible.

Aerial photography of shows that these clearings had been

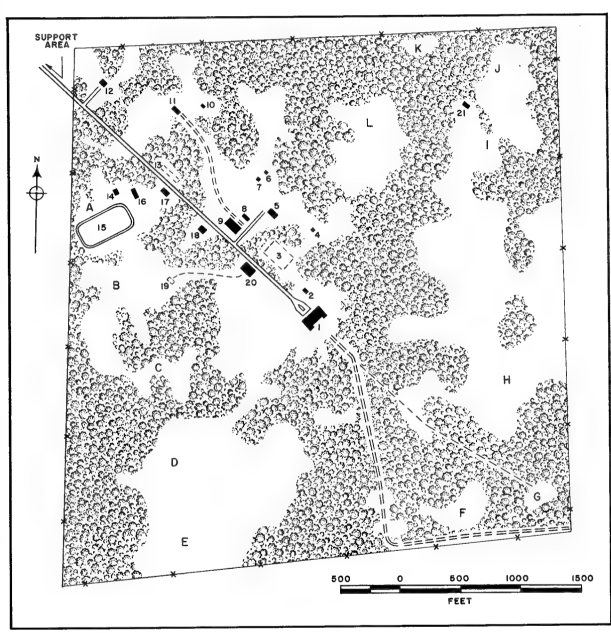


FIG. 50. LINE DRAWING OF STATION 50

overgrown since with low vegetation, which prevents determination of the antenna pattern, although it would not interfere with operations. One of the cleared areas on this later photography (Figure 50, Item A) is an athletic field. A rectangular cleared area (Figure 50, Item G) is located near the southeast corner of the installation and is connected

25X1

25X1 25X1

- 81 -

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25X1

to the control building by a trail, but it cannot be determined whether an antenna is located in the clearing.

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The locations of the clearings as listed in the following tabulation are keyed to the item letters on Figure 50. The clearings are shown as they appear on _____ aerial photography. The orientation of the probable rhombics and the major and minor axis dimensions are from _____ photography.

25X1

| Item Letter | Major Axis (feet) | Minor Axis (feet) | Approx. Azimuth Orientation (degrees) |
|----------------|----------------------|----------------------|---------------------------------------|
| В | 825 | 430 | |
| C | 720 | 360 | |
| D | 720 | 360 | 25X1 |
| E | 620 | 290 | |
| F | 900 | 540 | |
| H | 720 | 3 60 | |
| I | 720 | 3 60 | |
| J | 720 | 360 | |
| K | 720 | 360 | |
| L | 720 | 360 | |

STATION 53

I. GENERAL

25X1

Station 53 (Figure 51) is located 17.5 nm southwest of Moscow and 100 feet east of Station 50 (Figures 43 and 44). Station 53 covers a fenced area of 129 acres (2,450 by 2,300 feet) and is served by a 25-foot-wide paved road from the Moscow/Kaluga highway. The station was constructed between There are four structures in the area, one of which is a control building. In the area was covered by timber, but after

25X1 25X1

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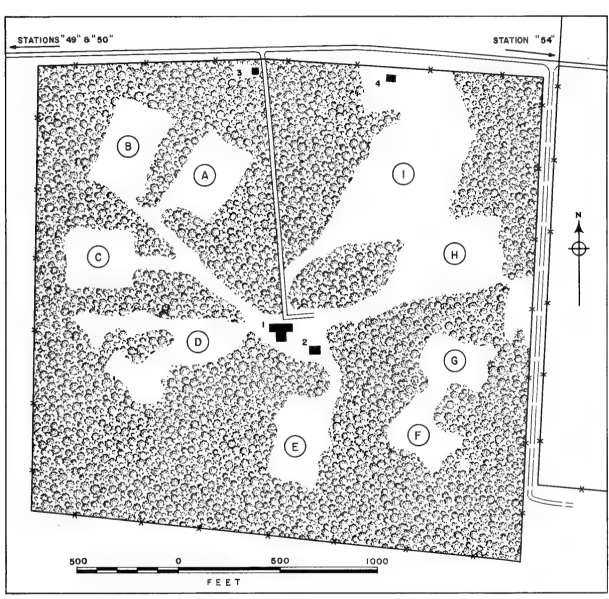


FIG. 51. LINE DRAWING OF STATION 53

clearings were made for antennas and feedlines. There are seven rectangular-shaped clearings which appear to be for fishbone-type antennas.

II. STRUCTURES

The structures as of _____are listed in the following tabulation (item numbers are keyed to Figure 51).

25X1

- 83 -

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------------------|---------|--------------|-----------------------------------|
| 1 | Control building, T-shaped | 1 | Hip | 100 x 35 (main) 45 x 35 (wing) |
| 2 | Support building | 1 | Hip | 35 x 35 |
| 3 | Guardhouse | 1 | Gable | 25 x 20 |
| 4 | Support building | 1 | Gable | 35 x 25 |

25X1 III. ANTENNAS

The rectangular clearings shown on Figure 51 may be the locations of fishbone-type antennas, but the masts are not visible. Two other clearings (Figure 51, items D and I) have apparent feed line clearings leading to the control building, but the type of antenna that may be located in these clearings cannot be determined. The fishbone-type antenna clearings as of are listed in the following tabulation (item letters are keyed to Figure 51).

| Item Letter | Clearing Length (feet) | Clearing Width (feet) | Approx. Azimuth Orientation (Degrees) |
|----------------|---------------------------|-----------------------|--|
| A | 430 | 265 | |
| В | 430 | 265 | |
| C | 350 | 300 | |
| E | 430 | 265 | |
| F | 285 | 230 | |
| G | 365 | 265 | |
| H | 660 | 315 | |
| - | | | |

STATION 54

I. GENERAL

Station 54 (Figure 52) is located 17 nm southwest of Moscow, adjacent to Station 53 (Figures 43 and 44). Station 54 covers a fenced area of 272

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acres (3,700 by 3,200 feet) and is served by the same paved road that serves Station 53. Station 54 contains numerous structures, including a control building. There was an increase in the number of structures from

25X1

as shown by the photography of those years, but the antenna field was relatively unchanged. There are seven rectangular-shaped clearings which appear to be for fishbone-type antennas, and there are six larger cleared

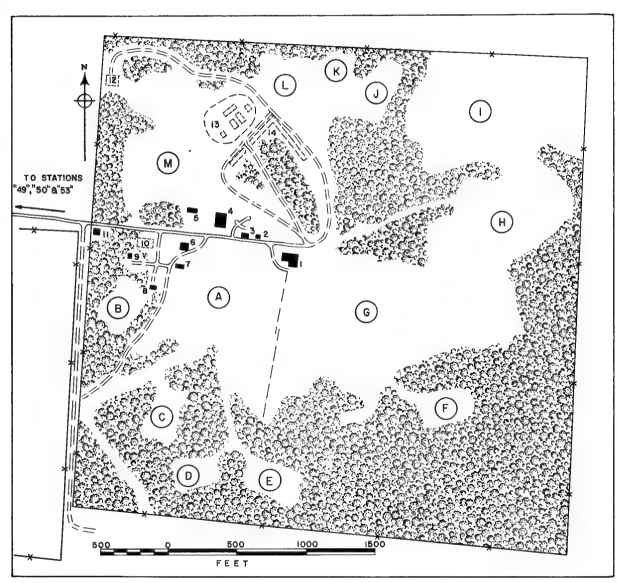


FIG. 52. LINE DRAWING OF STATION 54

PIC/JR-8/59

areas which may contain additional antennas, the types of which cannot be determined.

II. STRUCTURES

The structures as of ____ are listed in the following tabulation (item numbers are keyed to Figure 52).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------------------|---------|--------------|-----------------------------------|
| 1 | Control building, L-shaped | 2 | Hip | 100 x 50 (main) 50 x 35 (wing) |
| 2 | Support building | 1 | Gable | 15 x 15 |
| 3 | Support building | 1 | Gable | 30 x 20 |
| 4 | Building U/C | - | - | 100 x 65 |
| 5 | Support building | 1 | Gable | 45 x 20 |
| 6 | Support building | 1 | Gable | 35 x 35 |
| 7 | Support building | 1 | Gable | 40 x 20 |
| 8 | Support building | 1 | - | 30×25 |
| 9 | Support building | 1 | Gable | 25 x 15 |
| 10 | Building U/C | - | - | 35 x 35 |
| 11 | Guardhouse | 1 | Hip | 30×30 |
| 12 | Unidentified area | - | - | 50 x 40 |
| 13 | Possible athletic field | - | • | 370 x 260 |
| 14 | Tent area (20 tents) | - | - | - |

III. ANTENNAS

There are seven rectangular clearings within the partially wooded antenna field which may be the locations of fishbone-type antennas. There are six larger cleared areas in the antenna field which may contain many more antennas, but no masts are visible. The antenna field pattern remained almost unchanged from

The fishbone-type antenna clearings as of _____are listed in the following tabulation (item letters are keyed to Figure 52).

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25X1

25X1

| < 1 | | | PIC/JR-8/59 |
|----------------|------------------------|--------------------------|--|
| Item Letter | Clearing Length (feet) | Clearing Width (feet) | Approx. Azimuth Orientation (Degrees) |
| В | 400 | 230 | |
| C | 400 | 230 | |
| D | 400 | 230 | |
| E | 430 | 230 | |
| F | 400 | 230 | |
| J | 400 | 230 | |
| K | 400 | 135 | |
| MAP DA | | (S) | |
| | Series N 501, NN 37 | | |

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PIC/JR-8/59

COORDINATES: 55°29'N/37°20'E - 37UCB955505 (Station 49)

55°30'N/37°21'E - 37UCB961514 (Station 50) 55°30'N/37°22'E - 37UCB973520 (Station 53) 55°30'N/37°23'E - 37UCB982520 (Station 54)

25X1

25X1

NUMBER 57

KOMMUNARKA ANTENNA FARM

I. GENERAL

Kommunarka Antenna farm is located 12 nautical miles (nm) south-southwest of Moscow, 3 nm west-northwest of Butovo, and adjacent to the Kommunarka Collective Farm (Figure 53). The antenna farm is enclosed by a fence and covers 30 acres. Aerial photography of shows that a control building and four support-type buildings are the major structures within the area. No masts or towers can be identified because of the poor resolution and small scale of the photography.

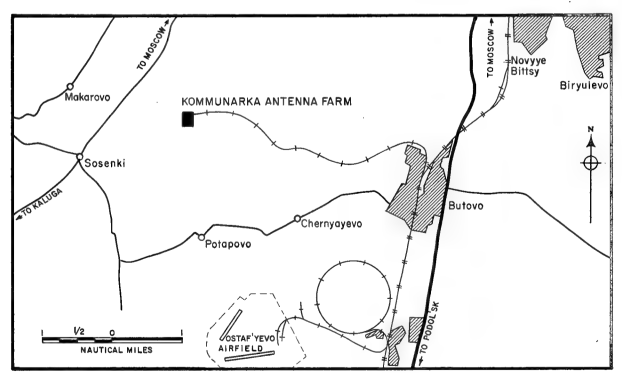


FIG.53. LOCATION MAP

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25X1 25X1

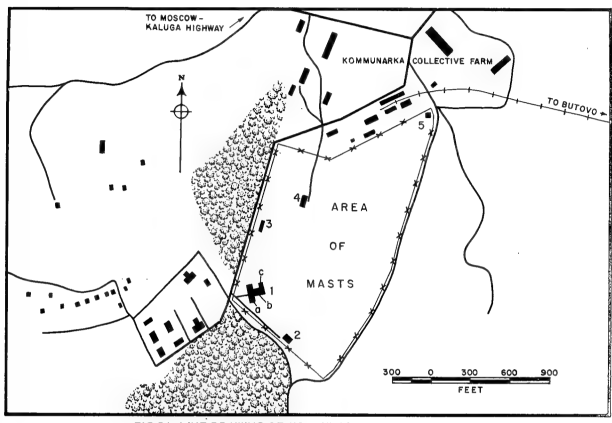


FIG.54. LINE DRAWING OF KOMMUNARKA ANTENNA FARM

25X1 II. STRUCTURES

The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 54).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) | 3 |
|----------|-----------------------|---------|--------------|----------------------|-----|
| 1 | Control building | 2 or 3 | Valley | _ | |
| la | Base | 2 or 3 | _ | 145 x 35 | |
| 1b | Stem | 2 or 3 | _ | 70 x 45 | |
| 1c | Wing | 2 or 3 | - | 25 x 25 | |
| 2 | Support-type building | 2 or 3 | Hip or gable | 70 x 45 | |
| 3 | Support-type building | 2 or 3 | Hip or gable | 70 x 45 | |
| 4 | Support-type building | 2 or 3 | Hip or gable | 70 x 45 | |
| 5 | Support-type building | 2 or 3 | Hip or gable | 45 x 45 | 25) |

- 90 -

| | | | PIC/JR-8/59 |
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| 25X1 | | | 120,010 |
| III. ANTENNAS | <u> </u> | • | |
| The | aerial coverage re | eveals no antenna | patterns, but |
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| 3440 0404 | | | |
| MAP DATA: | 7 | - | |
| ATMP | 4-100. (S) | | · |
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| COORDINATES: 55% | 34' N/37°28'E | | |
| | DB045605 | | |
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Approved For Release 2009/08/2008/A-RDP78T04751A000400010005-6 25X1

PIC/JR-8/59

25X1

NUMBER 58

TEPLYY STAN ANTENNA FARM

25X1

25X1

I. GENERAL

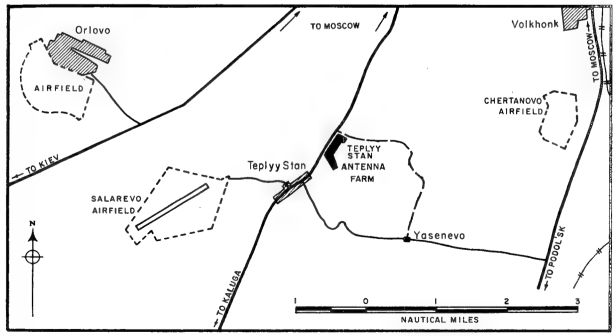


FIG. 55. LOCATION MAP

25X1

25X1

II. STRUCTURES

The following is a tabulation of the more prominent structures identified in this area on _____photography (item numbers are keyed to Figure 56). No control building can be identified and no cooling facilities are noted. Structurally, the area seems to have undergone almost a total change since the ____aerial photography.

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------------------------|---------|--------------|----------------------|
| 1 | Barracks or administration building | 2 | Hip | 70 x 50 |
| 2 | Barracks or administration building | 2 | Hip | 70 x 50 |
| 3 | Unidentified | 1 | - | 30×30 |
| 4 | Unidentified | 1 | Gable | 50 x 30 |
| 5 | Six possible housing units | 1 | - | 25 x 25 |
| 6 | Unidentified | 1 | mig/m | 20 x 20 |
| 7 | Barracks or administration building | 2 | Hip | 70 x 50 |
| 8 | Barracks or administration building | 2 | Hip | 70 x 50 |
| 9 | Unidentified | | _ | - |
| 10 | Unidentified | - | - | - |
| 11 | Unidentified | - | - | - |
| 12 | Guardhouse | 1 | _ | 10 x 10 |

III. ANTENNAS

At least 110 stick masts can be identified on 1957 ground photography (Figure 57). All poles appear to be approximately 40 feet high, except one which is 80 feet high. A portion of at least one 5-3-3-5 fishbone-type antenna can be identified (Figure 58). At least one horizontal cage-type antenna can also be identified. A count made on ______aerial photography reveals approximately 25 poles; thus, a considerable change in antenna configurations had been made since ______

25X1

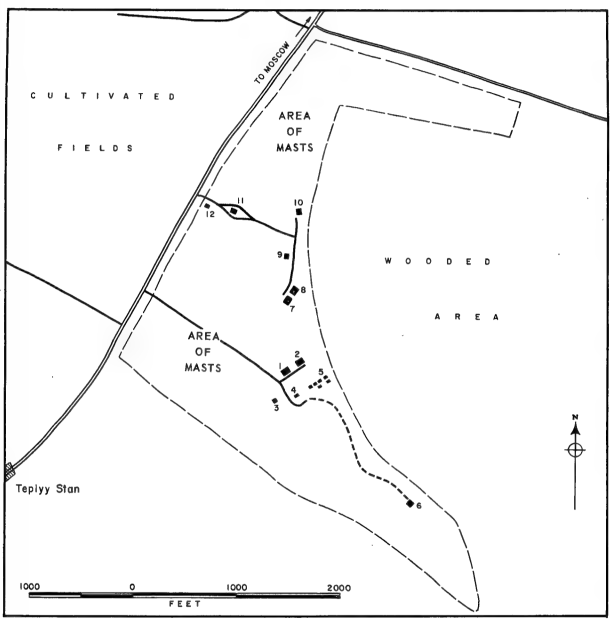


FIG. 56. LINE DRAWING OF TEPLYY STAN ANTENNA FARM

IV. OVERHEAD POWER AND/OR COMMUNICATIONS LINES

Figure 57 shows a multiwire telephone or telegraph line and a power line paralleling the Moscow/Kaluga highway in front of the radio station. Although not visible, a connection probably exists between the site and these facilities.

25X1



FIG.57. TEPLYY STAN ANTENNA FARM Over-all view of antenna farm along Moscow/Kaluga highway. Note power and communication lines along road. (1957)

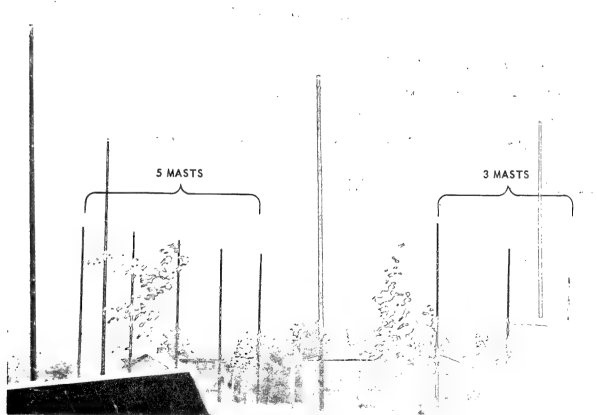


FIG.58. TEPLYY STAN ANTENNA FARM An example of a portion of a Fishbone antenna arranged in a 5-3-3-5 pattern. (1957)

| | Approved | For Release 2003/04/25-RGA-RDP78T04751A000400010005-61 | 25X |
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| MAP | DATA: | | |
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| // | | 13-25MA, Item 13-27. (S) | |
| X1 | | 14-25MA, Item 14-2. (S) | |
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COORDINATES: $55^{\circ}37^{\circ}$ N/37 $^{\circ}31^{\circ}$ E

37UDB061637

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NUMBER 59

VORONTSOVO ANTENNA FARM

GENERAL I.

Vorontsovo Antenna Farm is located 6.5 nautical miles (nm) southwest of Moscow between the Moscow/Kaluga and Moscow/Kiev highways and less than one nm west of Vorontsovo (Figure 59). This antenna farm, situated immediately adjacent to a military area, is enclosed by a

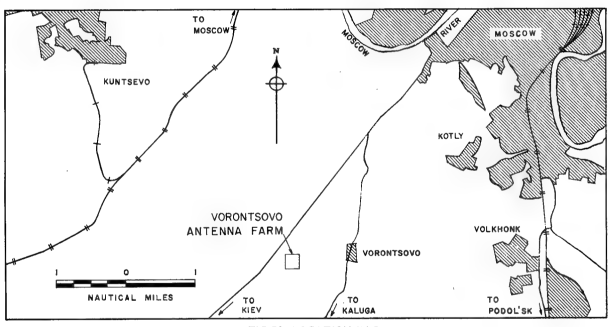


FIG.59. LOCATION MAP

25X1 raphy of

fence, is road-served, and covers approximately 78 acres. Aerial photog-Figure 62) and ground photography of 1955-56 show that this

farm had been enlarged since and that as of it included two control buildings, each with an adjacent cooling pond, six support buildings, and

probable rhombic and horizontal cage-type antennas (Figure 60).

- 97 -

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25X1

25X1

PIC/JR-8/59

25X1



FIG. 60. VORONTSOVO ANTENNA FARM View of one control building with support buildings (1951)

25X1

II. STRUCTURES

The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 61).

| Item No. | Identification | Stories | Roof Type | Dimensions (feet) | 25X1 |
|----------|------------------|---------|--------------|-------------------|------|
| 1 | Control building | 2 or 3 | Complex | | 23/1 |
| 2 | Support building | 1 or 2 | Gable | | |
| 3 | Support building | 1 or 2 | _ | | |
| 4 | Support building | - | - | 30 x 30 | |
| 5 | Support building | 2 | - | 45 x 45 | |
| 6 | Support building | 2 | Gable | 65 x 45 | |
| 7 | Guardhouse | 1 or 2 | *** | 20 x 20 | |
| 8 | Unidentified | 1 or 2 | - | | 25X1 |
| 9 | Guardhouse | 1 or 2 | Gable | 30 x 20 | |
| 10 | Unidentified | _ | _ | 50 x 40 | |
| 11 | Unidentified | 1 or 2 | Gable | 55 x 25 | |
| 12 | Control building | 1 and 2 | Gable | 100 x 50 | |
| 13 | Cooling pond | - | olio . | 35 dia. | |
| 14 | Cooling pond | _ | _ | 35 dia. | |
| 15 | Support building | 1 or 2 | Gable | 100 x 30 | |

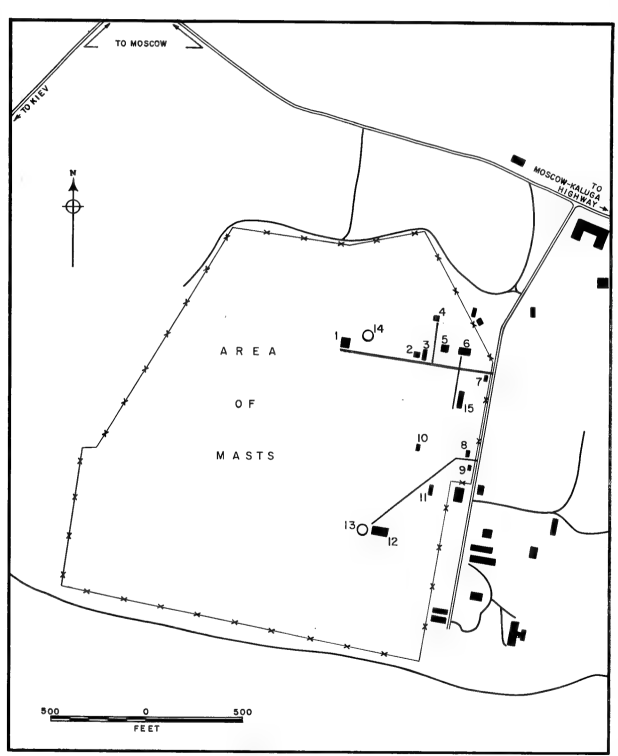


FIG. 61. LINE DRAWING OF VORONTSOVO ANTENNA FARM

PIC/JR-8/59 25X1



FIG. 62. VORONTSOVO ANTENNA FARM



FIG. 63. VORONTSOVO ANTENNA FARM Near view showing approximately 35 guyed stick masts (1957)

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|---|----|---|-----|------|------|------|------|--|
| | | | - | N | . H. | | V A | |

| | 25 |
|---|-----|
| but because of poor resolution antenna types or antenna patterns cannot | |
| be identified on the aerial photography. Ground photography of 1955-57 | |
| shows approximately 100 guyed stick masts (Figure 63). Horizontal cage | |
| antennas are extended between some masts, and the position of other | |
| masts indicates probable rhombic antenna patterns, some of which are | |
| of the double-end-pole type. | 25X |
| | 25X |
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| · | 25X |
| PHOTO DATA: | |
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- 101 -

| | Approved For Release 2003/04/23R CTA-RDP78T | | 25X1 |
|-----|---|-----------|------|
| | | PIC/JR-8/ | 59 |
| _ | | | 25X1 |
| | | | 25X1 |
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| | | | |
| 5X1 | | | |
| MA | AP DATA: ATMP -4-100. (S) | | _ |
| 5X1 | -13-25MA, Item 13-14A. (S) | | |
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| CO | ORDINATES: 55°39'N/37°31'E | | |

25X1

25X1

PIC/JR-8/59

NUMBER 62

TOLSTOPALTSEVO ANTENNA FARM

I. GENERAL

25X1

Tolstopaltsevo Antenna Farm is located 16 nautical miles (nm) west-southwest of Moscow and 2.5 nm west-northwest of Vnukovo Airfield (Figure 64). The area is probably enclosed by a fence and contains approximately 86 acres (2,500 by 1,500 feet). A comparison of and aerial photography shows that since the antenna farm had more than doubled in size and consisted as of of a control building, a guardhouse, and two possible support-type buildings (Figure 65).

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O NAUTICAL MILES

FIG. 64. LOCATION MAP



25X1

FIG. 65. TOLSTOPALTSEVO ANTENNA FARM

II. STRUCTURES

The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 66).

| Item No. | Identification | Stories | Roof Type | Approx. Dimensions (feet) |
|----------|--------------------------------|---------|--------------|---------------------------|
| 1 | Control building | - | _ | 55 x 45 |
| 2 | Guardhouse | 1 | Shed | 15 x 15 |
| 3 | Possible support-type building | 1 | Gable | 40 x 20 |
| 4 | Possible support-type building | 1 | <u>.</u> | 30 x 20 |

III. ANTENNAS

There are at least 14 masts within the area. They cannot be seen on aerial photography, but their existence is indicated by the characteristic pattern made by the mast base and four guy-wire anchor bases. It has been reported that the area contains at least 10 tall steel masts and 15-20 short masts.

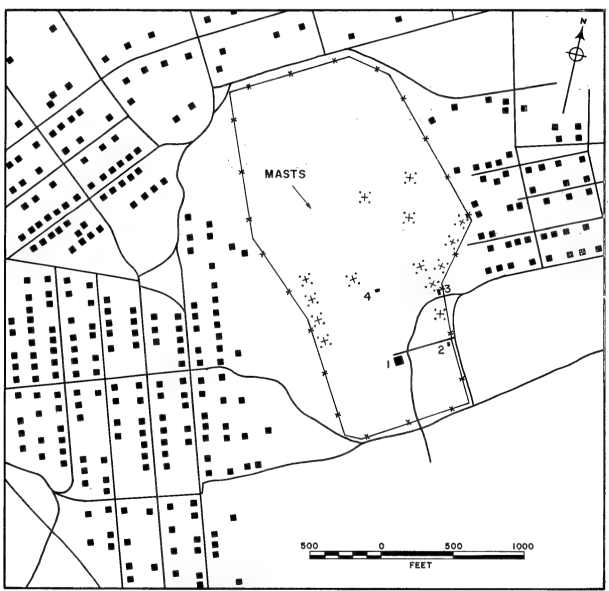


FIG. 66. LINE DRAWING OF TOLSTOPALTSEVO ANTENNA FARM

Approved For Release 2003/04/25 CEA-RDP78T04751A000400010005-6 25X1

PIC/JR-8/59

25X1

| | PHOTO DATA | 25X1 | |
|------|---------------------------|------|--|
| | Aerial Photography | | |
| | | | |
| 25X1 | | | |
| | MAP DATA: ATMP 4-100. (S) | | |
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COORDINATES: 55°36'N/37°13'E

37UCB865635

25X1

NUMBER 67

CHERNEVO RADIO STATION

I. GENERAL

Chernevo Radio Station is located just south of the Moscow/Istra highway at a point 12.5 nautical miles (nm) west of Moscow and 0.5 nm west of Chernevo (Figure 67). The station is fenced and covers approximately 25 acres. Aerial photography of and ground photography of 1953 show this site to contain approximately 20 buildings and 4 stick masts.

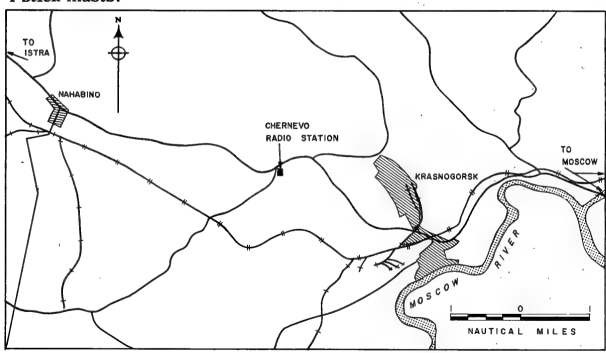


FIG. 67. LOCATION MAP

II. STRUCTURES

The poor resolution and partial cloud cover of the photography prohibit the positive identification of some structures. These structures,

25X1

- 107 -

25X1 25X1

Approved For Release 2003/04/23 CIA-RDP78T0 4751A000400010005-6

PIC/JR-8/59

25X1

although measured, are identified only as possible buildings. The following is a tabulation of the more prominent structures within the area as of item numbers are keyed to Figure 68).

| Item | No. Identification | Stories | Roof Type | Approx. Dimensions (feet) |
|------|------------------------------|---------|--------------|-----------------------------------|
| 1 | Administration-type building | _ | - | 210 x 90 (over-all) |
| 2 | Barracks-type building | 2 1/2 | Hip | 135 x 90 (over-all) |
| 3 | Dwelling | 1 | Gable | 40 x 20 |
| 4-9 | Dwellings | 1 | Gable | 40 x 20 |
| 10 | Building (T-shape) | *** | - | 165 x 55 (main) 55 x 40 (wing) |
| 11 | Building (T-shape) | - | - | 145 x 40 (main) 50 x 40 (wing) |
| 12 | Building (L-shape) | - | - | 55 x 35 (main) 35 x 15 (wing) |
| 13 | Building | - | *** | 145 x 60 |
| 14 | Unidentified area | - | spin- | 145 x 60 (approx) |
| 15 | Building | - | - | 70 x 35 |
| 16 | Possible building | - | - | 55 x 45 |
| 17 | Possible building | - | *** | 70 x 35 |
| 18 | Building | - | - | 70 x 35 |
| 19 | Possible building (L-shape) | - | - | 70 x 35 (main) 40 x 35 (wing) |
| 20 | Building | - | Hip | 65 x 65 |
| 21 | Possible building | - | - | 55 x 45 |
| 22 | Building | _ | - | 55 x 40 |
| 23 | Unidentified area | - | | 60 x 50 |
| 24 | Unidentified area | - | - | 100 x 90 |
| 25 | Unidentified area | | _ | 110 x 90 |

25X1

III. ANTENNAS

No antennas are visible on the aerial photography. Ground photography of 1957-58 shows four guyed stick masts which support

vertical cage dipoles, a guyed lattice tower supporting two microwave horns, and a self-supporting lattice tower probably for triangulation (Figures 69 and 70). All these items are in the northeastern part of the area.

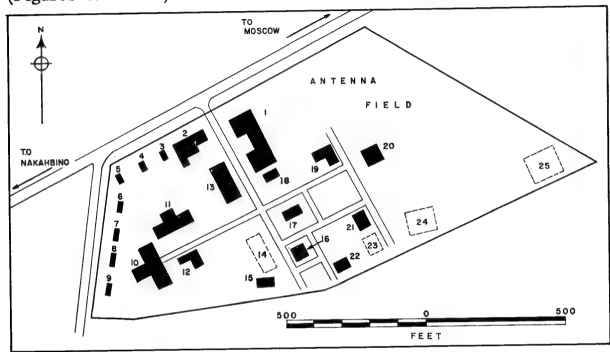


FIG. 68. LINE DRAWING OF CHERNEVO RADIO STATION

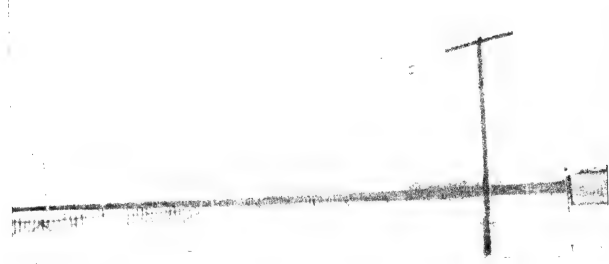


FIG. 69. CHERNEVO RADIO STATION Near view showing four guyed stick masts (1953)

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PIC/JR-8/59 25X1

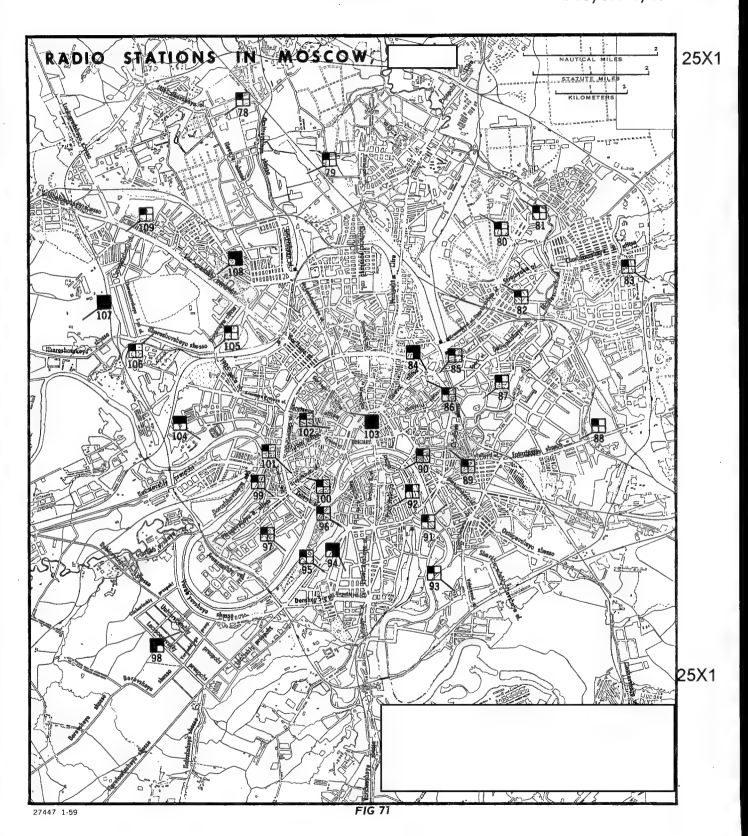


FIG 70. CHERNEVO RADIO STATION View of the buildings and a lattice tower supporting two microwave horns (1953)

| 25X1 | | | | | |
|------|---------|-----------------|--|-----|---|
| 25X1 | AP DATA | | | | |
| 25X1 | ATMP | -1-100. (S) | | | |
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| | | <u> </u> | | 25X | 1 |

COORDINATES: 55°50'N/37°17'E

37UCB922889



25X1

NUMBER 89

MOSCOW RADIO STATION

I. GENERAL

Moscow Radio Station (No. 89) is located approximately one nautical mile east of the Kremlin near the corner of Chkalova Ulitsa and Nikoloyamsk Nab (Figure 72). The site can be identified on ______aerial photography, but no towers or masts exist. Ground photography of 1956-57

25X1

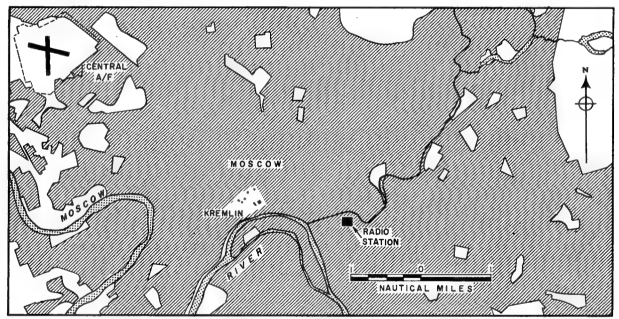


FIG 72. LOCATION MAP

shows that the area is fenced and contains three self-supporting steel towers reportedly 250 feet high and one guyed steel tower reportedly 75 feet high (Figure 74). Collateral reports indicate that this station may function as a radio station and/or as a jamming station.

II. STRUCTURES

Three buildings are located in close proximity to the four towers. 25X1

PIC/JR-8/59 25X1

25X1

Two were in existence in _____ the third is visible on 1956 ground photography. All three buildings are large enough to accommodate the equipment necessary to operate the installation.



25X1

FIG 73. MOSCOW RADIO STATION (NO. 89)

25X1

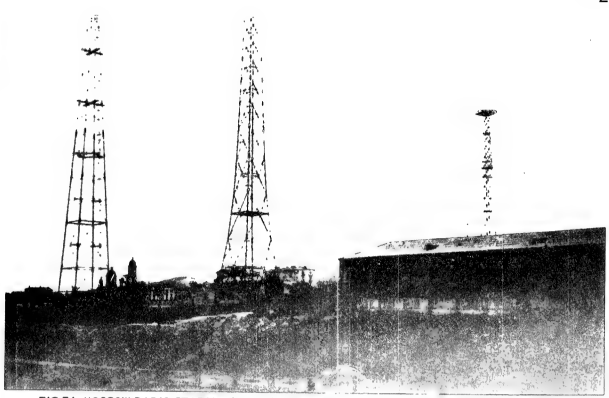


FIG.74. MOSCOW RADIO STATION (NO. 89) A southeast view showing all four steel towers (1956)

III. ANTENNAS

There are three self-supporting steel towers reportedly 250 feet high and one guyed steel tower reportedly 75 feet high located at this site (Figure 74). Two of the self-supporting towers are identical in appearance, and each contains an octagon-shaped platform approximately 30 feet in diameter at the top. Protruding approximately 15 feet beyond the outer limits of the platform are four steel arms constructed at right angles to each other (Figure 75). These arms are supported by a cable connected to a single vertical steel support which extends above the floor of the platform. In addition, each arm serves as the upper support for a 70-foot-long vertically hung cage antenna. Approximately 70 feet below the octagon platform is a second platform. This platform also has four arms extending out which anchor the terminating ends of the cage antennas hung from the top platform and which serve as the upper support for four additional

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25X²

PIC/JR-8/59



FIG.75. MOSCOW RADIO STATION (NO. 89) View of the octagon-shaped platform with four arms supporting vertically hung cage antennas (1956)



FIG.76. MOSCOW RADIO STATION (NO. 89) View of a self-supporting steel tower showing vertically hung cage antennas (1957)

80-foot-long vertically hung cage antennas. Approximately 80 feet below the second platform is a third platform with four arms which are identical to those above and which anchor the terminating ends of the cage antennas hung from the second platform. Four feed lines extend up each leg of each of these two 250-foot towers, making a total of 16 feed lines which

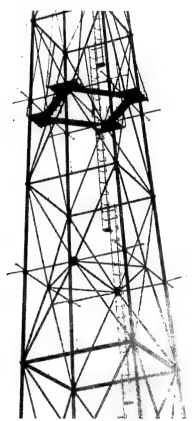


FIG.77. MOSCOW RADIO STATION (NO. 89) Example of cage antennas strung out from a 250 foot tower and probably anchored to the ground (1957)

serve the cage antennas on each tower. The third 250-foot-high self-supporting steel tower also has cage antennas mounted on it in a manner identical to that described above (Figures 75 and 76). Other cage antennas are supported by the 250-foot towers and are probably anchored to the ground (Figure 77). The fourth tower, a guyed steel tower, supports an undetermined number of horizontal cage antennas which are strung between this tower and the other three 250-foot towers (Figure 78).

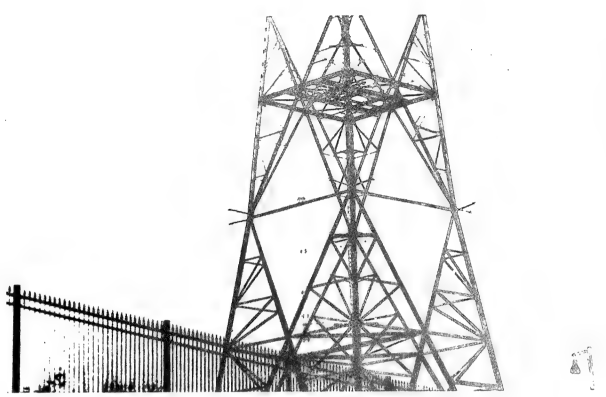


FIG.78. MOSCOW RADIO STATION (NO. 89) View of the cage antennas strung between towers and also the feed lines which extend up each leg of the 250 foot towers (1956)

Ground photography shows two cage antennas constructed in series, and this may be done in other cases not discernible on the available photography. All the cage antennas observed on ground photography are center-fed.

| 25X1 | | PIC/JR-8 |
|----------------|-----------------------------|----------|
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| MAP DATA: ATMP | -0-100. (S) -4-25MA. (S) | |
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COORDINATES: 55°44'N/37°39'E

37UDB159783

25X1

25X1

NUMBER 94

MOSCOW TELEVISION STATION

I. GENERAL

Moscow Television Station is located 1.5 nautical miles south of the Kremlin on Sirotsky Per. between Shabolovka Ulitsa and Drovyanoy Pi. Pr. The station is reported to include several buildings and two self-supporting steellattice towers. The activities reported to be carried on at the station include television broadcasting and radio and television research (Figure 79).

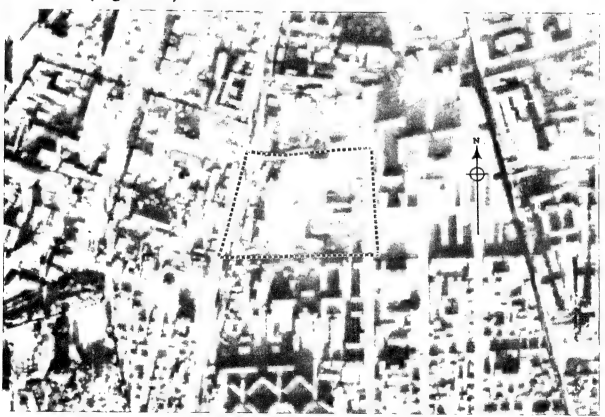


FIG.79. MOSCOW TELEVISION STATION

Approved For Release 2003/04/23 2014-RDP78T04751A000400010005-6 25X1

PIC/JR-8/59

25X1

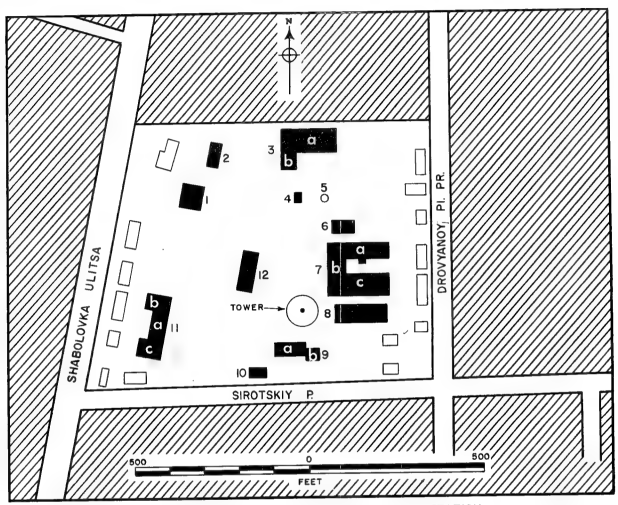


FIG. 80. LINE DRAWING OF MOSCOW TELEVISION STATION

25X1

II. STRUCTURES

Aerial photography of shows the station to be located in a densely built-up section of Moscow. Since it cannot be determined whether all or only some of the structures in the immediate vicinity are associated with the station, the following table lists all structures immediately surrounding the self-supporting steel tower present in A building reported to be under construction in contains 11 large television studios, the largest of which has approximately 1,000 square meters of floor space.

The following is a tabulation of structures in the area as of

The following is a tabulation of structures in the area as of (item numbers are keyed to Figure 80).

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25X1

25X1

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25X1

PIC/JR-8/59

| Item No | . Identification | Stories | Roof Type | Dimensions (feet) |
|---------|-------------------------------|---------|--------------|----------------------|
| 1 | Unidentified | 3 | Hip | 70 x 65 |
| 2 | Unidentified | 1 | Hip | 75 x 35 |
| 3 | Unidentified | 3 | Valley | - |
| 3a | Base | 3 | Valley | 160 x 60 |
| 3b | Wing | 3 | Valley | 50×50 |
| 4 | Unidentified | 1 | - | 25 x 30 |
| 5 | Possible cooling pond | - | - | 25 dia. |
| 6 | Unidentified | - | - | 70 x 35 |
| 7 | Possible transmitter building | 2 & 3 | Complex | - |
| 7a | Wing | 2 | - | 170 x 50 |
| 7b | Base | 2 | | 50 x 45 |
| 7c | Wing | 2 & 3 | - | 170 x 65 |
| 8 | Support-type building | 1 | Gable | 175 x 55 |
| 9 | Unidentified | 3 | 494 | - |
| 9a | Base | 3 | _ | 85 x 45 |
| 9b | Wing | 3 | - | 50 x 45 |
| 10 | Unidentified | 1 | Gable | 50 x 35 |
| 11 | Unidentified | 3 | Valley | - |
| 11a | Base | 3 | Valley | 80 x 45 |
| 11b | Wing | 3 | Valley | 70 x 50 |
| 11c | Wing | 3 | Valley | 70 x 50 |
| 12 | Unidentified | 1 | - | 110 x 45 |

III. ANTENNAS

One self-supporting conical steel tower 440 feet high is visible on photography. A television antenna array, identified on 1956 ground photography, is mounted at the top of this tower (Figure 81a). Other antennas mounted on this tower include vertically hung cage dipoles, horizontal dipoles, and probable microwave dishes. A catwalk extends from the base

PIC/JR-8/59 25X1

of the tower to the transmitter building. Another self-supporting steel lattice tower reported to be approximately 400 feet high is identified on 1956 ground photography. This tower also has a television antenna array mounted on the top (Figure 81b).

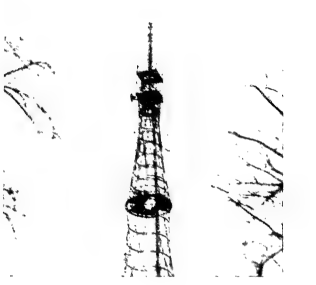


FIG.81. MOSCOW TELEVISION STATION

 a. View of self-supporting conical steel tower with television antenna array mounted on top. (1956) b. View of self-supporting lattice tower with television antenna array mounted on top. (1956)

PHOTO DATA:

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| 25X1 | 25X1 |
| MAP DATA: | |
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| 4-25MA. (S) | |
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COORDINATES: 55°43'N/37°36'E 37UDB131748

25X1

25X1

PIC/JR-8/59

25X1

NUMBER 98

MOSCOW RADIO STATION

A radio station is located in the science building at Moscow State University. The science building is 3.5 nautical miles southwest of the Kremlin and just north of the junction of Lomonosovskiy Prospekt and Lebedeva Ulitsa. Ground photography of 1958 shows several antennas mounted on the roof of the science building. The antennas which can be seen are two yagi arrays, one of which is a seven-element rotating yagi; vertically hung dipoles and horizontal cage antennas suported by a sectional lattice mast; and one unidentified antenna on top of this mast (Figure 83). The science building is visible on ______aerial photography, but the scale of the photography precludes identification of any antennas on the roof.

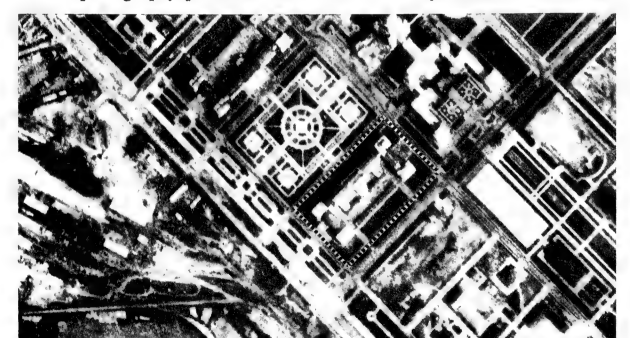


FIG.82. MOSCOW RADIO STATION (NO. 98)

25X1

25X1

NUMBER 103

25X1

25X1

MOSCOW RADIO STATION

A radio station is located at the Post and Telegraph Building in Moscow. The building is 0.3 nautical miles northwest of the Kremlin at Gorkogo Ulitsa No. 7. The Ministry of Communications is also reported to be located here. Aerial photography of shows that the build-



FIG.84. MOSCOW RADIO STATION (NO. 103)

| | Approved For Release 2013/04/23 RETA-RDP78T04751A000400010005-6 | R-8/59 |
|----|---|---|
| | ing is a four-story quadrangle-type structure with a valley-type. The dimensions of the four sides are 410 by 90 feet, 125 by 400 by 90 feet, and 110 by 90 feet. The main entrance of the building the northernmost corner. This building is five stories high, is shaped, and has a flat roof. Ground photography of 1957 shows stick masts, two probable VHF antennas, and two unidentified are on top of the flat-roof part of the building. One of the unidentification is reported to be a maypole type and the other to be a UHF at Approximately four stick masts are located on other sections of the Poor resolution of aerial photography of prevents identified | 90 feet, ng is at soval-ws four atennas ited anneer an er roof. |
| | the building. | |
| _ | | 25 |
| | | 25. |
| | | 25. |
| | | |
| | | 25 |
| X1 | MAP DATA: ATMP 0-100. (S) | 25 |

COORDINATES: 55°45'N/37°36'E

37UDB130791 25X1

- 127 -

25X

25X1

PIC/JR-8/59

NUMBER 104

MOSCOW RADIO STATION

A radio station with a palmtree-type tower is reported to be located 3 nautical miles west of the Kremlin. This tower cannot be idenaerial photography. tified on The accompanying 1955 ground photography shows the tower, a selfsupporting steel structure over 100 feet high with four sails extending up and out from the top of the tower and constructed at approximately 60° to the horizontal. Attached to the top of the tower are possibly four wires which support diagonally strung cage dipoles. These dipoles are anchored to the ground at an undetermined distance from the base of the tower. In addition, a vertically hung cage dipole extends down one side of the tower and is probably anchored at the base.



FIG.85. MOSCOW RADIO STATION (NO. 104) Showing palm-tree-type tower. (1955)

though vertically hung cage dipoles cannot be seen mounted on all sides of this tower, their existence is possible. This tower is similar to the towers at Moscow Radio Station (No. 89).

25X1

PIC/JR-8/59_{25X1}

NUMBER 107

OKTYABR'SKIY ANTENNA FARM

I. GENERAL

Oktyabr'skiy Antenna Farm is located in the northwestern sector of Moscow, 5 nautical miles (nm) west-northwest of the Kremlin and 1 1/2 nm west of Moscow Central Airfield (Figure 86). This antenna farm, which is reported to be the oldest radio transmitting station in the USSR,

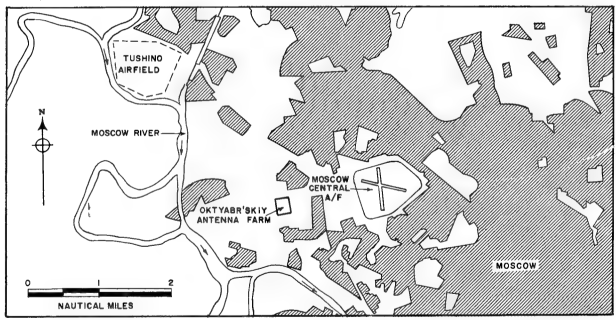


FIG.86. LOCATION MAP

is road- and rail-served, fenced, and covers approximately 240 acres. No service utilities are visible on the photography, but a power plant is reported to be under construction adjacent to the eastern fence, and several water wells are reported to be located on the farm property.

Aerial photography of shows two transmitter buildings with adjacent cooling ponds, numerous support structures, and an antenna



FIG.87. OKTYABR'SKIY ANTENNA FARM

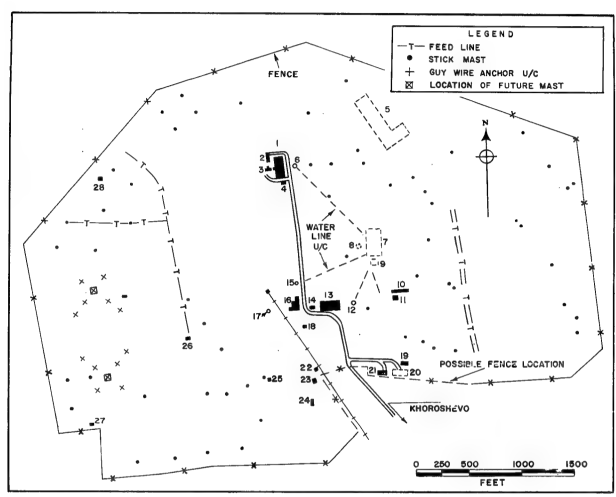


FIG.88. LINE DRAWING OF OKTYABR'SKIY ANTENNA FARM

farm containing at least 60 stick masts supporting numerous types of antenna arrays (Figures 87 and 88).

Ground photography of 1957 and collateral reports of 1946-51 indicate that several hundred antenna arrays are located at this farm. These arrays include caged dipoles, horizontal dipoles, vertical radiators, and rhombics. Although this installation is covered by aerial photography, the resolution is too poor for detailed interpretation.

II. STRUCTURES

The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 88).

25X²

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| Item No. | Identification | Stories | Roof Type | Dimensions (feet) |
|----------|-------------------------|---------|--------------|----------------------------------|
| 1 | Transmitter building | 4 | Complex | 195 x 70 |
| 2 | Support building | 1 | Gable | 75 x 20 |
| 3 | Support building | 1 | Gable | 55 x 25 (main) 25 x 25 (wing) |
| 4 | Support building | 1 | Gable | 50 x 25 |
| 5 | Underground shelter U/C | - | - | 530 x 175 |
| 6 | Cooling pond | _ | - | 45 dia. |
| 7 | Structure U/C | - | - | Undefinable |
| 8 | Structure U/C | - | - | 35 dia. |
| 9 | Structure U/C | - | - | Undefinable |
| 10 | Structure U/C | 1 | _ | 170 x 10 |
| 11 | Support building | 1 | Gable | 40 x 30 |
| 12 | Cooling pond | | - | 45 dia. |
| 13 | Transmitter building | - | - | 195 x 70 (approx) |
| 14 | Support building | 1 | Gable | 50 x 25 |
| 15 | Standpipe | - | - | 30 dia. 70 high (approx) |
| 16 | Support building | 3 | Flat | 80 x 80 (over-all) |
| 17 | Possible storage tank | - | • | 20 dia. |
| 18 | Support building | 1 | Shed | 15 x 15 |
| 19 | Support building | 1 | Gable | 50 x 30 |
| 20 | Support building | 2 | - | 90 x 60 |
| 21 | Support building | 2 | Gable | 80 x 30 |
| 22 | Support building | 1 | Gable | 60 x 25 |
| 23 | Support building | 1 | Gable | 55 x 3 0 |
| 24 | Support building | 1 | Gable | 65 x 35 |
| 25 | Possible tuning shack | 1 | - | 15 x 15 |
| 26 | Possible tuning shack | 1 | - | 15 x 15 |
| 27 | Possible tuning shack | 1 | - | 15 x 15 |
| 28 | Possible tuning shack | 1 | | 15 x 15 |

25X1

25X1



FIG.89. OKTYABR'SKIY ANTENNA FARM View of approx. 35 guyed stick masts (1957)

25X1

III. ANTENNAS

A total of 60 stick masts visible on aerial photography are plotted on a layout diagram (Figure 88). No antenna patterns can be identified on this photography, but portions of feed lines are visible and are plotted. The guy-wire anchor footings under construction in the western part of the installation indicate that lattice masts could be These masts would be approximately 875 feet apart. installed later. The anchor footings are approximately 140 and 310 feet, respectively, out from the projected mast base locations. Post-World War II reports state that there are several hundred stick masts of varying heights located within the area. Antennas visible on 1957 ground photography are horizontal caged dipoles, one of which consists of six wires, and numerous stick masts in possible rhombic patterns (Figures 89, 90, and 91). There are at least six ladder-type supports with two crossarms each located within the area. Horizontal wires strung between these supports cannot be identified on 1957 ground photography; however, these supports are of the type normally used to support high-frequency curtain arrays consisting of a radiator and a reflector.

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25X²

PIC/JR-8/59

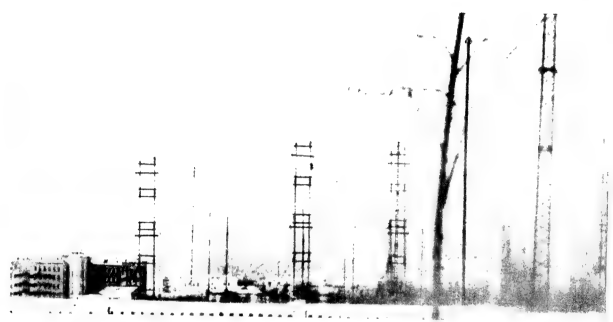


FIG. 90. OKTYABR'SKIY ANTENNA FARM View of three tall towers, two guyed steel towers, and numerous guyed masts.



FIG.91. OKTYABR'SKIY ANTENNA FARM Near view of guyed masts and a horizontal cage antenna (1957).

Next 1 Page(s) In Document Exempt

25X1

NUMBER 108

MOSCOW RADIO STATION

A radio station is reported to be located at Petrovskiy Palace. The palace is 3.3 nautical miles northwest of the Kremlin, immediately northeast of Moscow Central Airfield, and 1,750 feet northwest of Dynamo Stadium. The station covers approximately 9 acres and consists of a large dome-roofed building 160 by 160 by 60 feet. The building is enclosed on three sides by curving wall-like structures 50 feet wide and 40 feet high. The wall is interrupted by eight towers. Aerial photography of reveals no evidence of a radio station or antennas at the palace but ground photography of 1955 shows two stick masts, reportedly antennas, protruding from two towers on the palace wall (Figure 92).



FIG.92. MOSCOW RADIO STATION (NO. 108) View of Petrovskiy Palace with two stick masts mounted on top of old fortifications. (1955)



FIG.93. MOSCOW RADIO STATION (NO. 108)

25X1

25X1

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25X1

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There is tabulated in the table beginning on the following page all data available on the remaining 81 installations.

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25X1

RADIO STATIONS WITHIN A 50-

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|---|---|
| 1 | Possible radio station, 58 nm N of Moscow near Taldom | 56°43'N/37°34'E 37UDC 124872 | Reported to contain stick masts arranged in two large semicircles with large steel towers at their geometric centers. Cannot be identified on photography. |
| 2 | Radio station, 56 nm N of Moscow and about 6 nm NW of village of Verbilki | 56°35'N/37°29'E 37UDC101688 | Reported to contain a group of towers approx. 150-250' high aligned approx. NE/SW. Cannot be identified on photography. |
| 3 | Possible radio station, 45.5 nm NE of Moscow and 2 nm N of Zagorsk | 56 °20' N/38°08'E 37UDC475446 | Reported to contain two masts 60' high and 200' apart; no connecting wires observed. Cannot be identified on photography. |
| 4 | Antenna farm, 31 nm N of Moscow near Repikhovo | 56°13'N/37°59'E 37UDC380316 | Reported to contain approx. 50 stick masts, 40' high, arranged in two groups. Cannot be identified on photography. |
| 5 | Radio station, 24.5 nm NNW of Moscow, 1.5 nm W of Moscow canal, and 4 km S of Iksha Lock #6 | 56°09'N/37°28'E 37UDC068230 | Reported to contain 30 masts and a 300' tower. |
| 6 | Radio station, 22 nm NNE of Moscow and just E of Moscow/ Zagorsk highway | 56°05'N/37°57'E 37UDC322124 25X | See detailed analysis. 25X1 (1 25X1 |
| | between 43 and 45 km markers | 207 | 25X1 25X1 |

25X1

25

PIC/JR-8/59

| 0. | TYPE AND LOCATION | COORDINATES | REMARKS |
|----|--|---|---|
| ? | Fossible radio station, 45.5 nm E of Moscow near Orekhovo- Zuyevo at 89 km mark | 55°47'N/38°59'E 37UDB 99 6831 | Reported to contain three triangular-shaped 500' masts, probably guyed steel lattice towers. Cannot be identified on photography. |
| ٤ | Radio station, 27 nm E of Moscow and 3 nm SW of Noginsk | 55°50'N/38°22'E 37UDB613882 | See detailed analysis. |
| 9 | Radio station, 27 nm E of Moscow and 3 nm S 7 of Noginsk | 55°50'N/38°21'E 37UDB5 9 0881 | See detailed analysis. |
| 0 | Radio station, 17.5 nm NE of Moscow and 3 nm SE of Shchelkovo | 55°54'N/38°04'E 37UDB422 9 53 | See detailed analysis. |
| 1 | Radio station, 16 nm NE of Moscow at Shchelkovo | 55°54'N/38°00'E 37UDB378 970 | Cannot be identified on photography. 25X1 |
| 2 | Radio station, 13 nm NE of Moscow and 1.5 nm E of Kaliningrad | 55°55'N/37°52'E 37UDB300980 | Reported to be under construction. Cannot be identified on photography. |
| 3 | Radio station, 14.5 nm NNE of Moscow and 400 yards E of electrified railroad in village of Tarasovka | 55°58'N/37°49'E 37UDC263025 | Reported to contain 20 stick masts 30' to 60' high supporting squirrel-cage-type antennas. Site has been located on photography, but quality of photography precludes positive identification as a radio station. |
| | | | 25X1 |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|--|---|--|
| 14 | Radio station, 11.5 nm NE of Moscow on grounds of Moscow Military Communica- tions Institute | 55°56'N/37°44'E 37UDB218 977 | See detailed analysis. |
| 15 | Radio station, 12 nm N of Moscow and 1 nm SE of Belyaninovo | 55°56'N/37°40'E 37UDB168988 | See detailed analysis. 25X1 |
| 16 | Radio station, 13 nm N of Moscow near Afanasovo | 55°57'N/37°35'E 37UDC120030 | Cannot be identified on photography. |
| | | | 25X1 |
| 17 | Probable radio sta- tion, 11.5 nm N of Moscow at Dolgoprud- naya | 55°56'N/37°31'E 37UDB068 99 3 | Reported to contain a small number of stick masts within a factory area. Cannot be identified on hotography. |
| 18 | Krug site, 10 nm NE of Moscow and just SSW of Mytishchi | 55°54'N/37°42'E 37UDB201961 | Reported Wullenweber array. Cannot be identified on photography. Possibly same as 19. |
| | | | 2581 |
| 19 | Radio station, 10 nm NE of Moscow and just E of Moscow/ Mytishchi Airfield | 55°54'N/37°44'E 37UDB215960 | Reported to contain 36 wooden masts. Cannot be identified on photography. Possibly same as 18. |

25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--|---|
| 20 | Radio station, 8.5 nm N of Moscow and just S of village of Chelo- bit'yevo | 55°53'N/37°41'E 37UDB173947 | Reported to contain 20 masts 45' high in rows of 5, each with 2 squirrel-cage-type antennas, and 4 masts 80' high, 10' apart, with 5' by 10' wire, mesh between. Cannot be identified on photography. |
| 21 | Radio station, 7.5 nm N of Moscow and S of Yaroslavl Shosse (highway) in Babushkin | 55 ⁰ 51'N/37 ⁰ 42'E 37UDB190910 | Cannot be identified on photography. Ground photography of 1956 shows approx. 16 stick masts and one guyed steel lattice mast with microwave parabola on top. (See ground photo, Figure 94.) |
| | | | 25X1 25X1 |
| 22 | Radio station, 7 nm NE of Moscow and just N of Izmaylovo Airfield | 55°48'N/37°47'E 37UDB235850 | Ground photography of 1956 shows a control building and 8 stick masts (See ground photo, Figure 95.) Cannot be identified on photography. |
| | | | 25X1 |
| 23 | Radio station, 8 nm NE of Moscow and just NE of Izmaylovo Airfield | 55°48'N/37°48'E 37UDB250851 | Reported to be a probable transmitting station with 30 wooden masts strung with horizontal HF half-wave cage antennas; one mast mounts 4 Bed Rests. (See ground photo, Figure 96.) Cannot be identified on photography. |

25X1

25X1

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PIC/JR-8/59 25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----------|---|--------------------------------|---|
| | | | |
| 24 | Radio station, 9.5 nm E of Moscow and just S of Entuziastov Shosse | 55°47'N/37°53'E 37UDB310816 | Reported to contain stick masts approx. 60-80' high with 6 squirrel-cage-type antennas in a "V" pattern. Cannot be identified on photography. 25X1 |
| 25 | Radio station, 11 nm E of Moscow in town of Leonovo | 55°47'N/37°56'E 37UDB333840 | Reported to contain 5 masts 40' high supporting center-fed squirrel-cage-type antennas. Cannot be identified on photography. 25X1 |
| 26 | Radio station, 11.5 nm E of Moscow and S of Entuziastov Shosse | 55°47'N/37°57'E 37UDB344820 | Reported to contain 12 masts forming a combination of squirrel-cage and rhombic antennas. Cannot be identified on photography. 25X1 |
| 27 | Radio station, 14 nm E of Moscow in vicin- ity of Novaya and just N of Entuziastov Shosse | 55°48'N/38°00'E 37UDB372841 | Reported to contain approx. 30 masts 60' high making up squirrel-cage and rhombic antennas. Cannot be identified on photography. 25X1 |
| 28 | Radio station, 14 nm E of Moscow in vicin- ity of Novaya and just N of Entuziastov Shosse | 55°48'N/38°01'E 37UDB396852 | Reported to contain 36 masts. Cannot be identified on photography. |

25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS PROBLEM 1 |
|-----|---|--------------------------------|---|
| 29 | Radio station, 14 nm E of Moscow and S of Moscow/Gorkiy rail line in vicinity of 27 km mark | 55045'N/38003'E 37UDB395784 | Reported to contain 12 masts 80' high with double feeder from center of suspended wires Cannot be identified on photography. |
| | | | 25X1 25X1 |
| | | | |
| 30 | Antenna farm, 17 nm E of Moscow and just S of Moscow/Gorkiy rail line near Kupavna | 55°45'N/38°06'E 37UDB455785 | See detailed analysis. |
| | | \$ | |
| 31 | Radio station, 26 nm E of Moscow, 4.75 nm S of Noginsk, and 1.3 nm W of Elektrostal | 55°46'N/38°25'E 37UDB638819 | See detailed analysis. |
| 32 | Antenna farm, 9 nm E of Moscow and S of road in Malyye Krutitsy | 55°42'N/37°53'E 37UDB283771 | Reported to contain 50-60 poles 60-70' high making up a combination of squirrel-cage and rhombic antennas. Cannot be identified on photography. |
| | | | 25X1 |
| 33 | Antenna farm, 11.5 nm SE of Moscow between Panki and Tomilino | 55°39'N/37°55'E 37UDB310680 | Reported to contain fishbone antenna about 200 meters long, several rhombics, and numerous horizontal dipoles. Cannot be identified on photography. 25X1 |
| | 1 | | 25X1 |

| | • • • • • • • • • • • • • • • • • • • | | |
|-----|--|---|--|
| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
| | | | · · · · · · · · · · · · · · · · · · · |
| 34 | Radio station, 7.5 nm SW of Moscow and | 55038'N/37032'E 37UDB 07266 1 | Cannot be identified on photography. |
| | just E of Kon'kovo | | 25X1 |
| 35 | Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield | 55°37'N/38°05'E 37UDB415635 | See detailed analysis. |
| 36 | Radio station, 9 nm S of Moscow and just NE of Biryulevo | 55°36'N/37°41'E 37UDB172630 | Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines, separated by spreaders. Cannot be identified on photography. |
| 37 | Antenna farm, 10 nm S of Moscow in vicin- ity of Biryulevo | 55°36'N/37°41'E 37UDB175608 | See detailed analysis. 25X1 |
| 38 | Radio station, 10 nm S of Moscow at Bir- yulevo | 55035'N/37040'E 37UDB170600 | Cannot be identified on photography. Possibly the same as No. 37. |
| | | | 25X1 |
| 39 | Possible radio station, 12.5 nm S of Moscow at Rastorguyero | 55°33'N/37°40'E 37UDB170560 | Reported radio station at Rastorguyevo. Cannot be identified on photography. |
| | | | 25X1 |
| 40 | Antenna farm, 17 nm S of Moscow and on northern outskirts of | 55°28'N/37°45'E 37UDB220470 | See detailed analysis. |
| | Domodedovo | | 25X1 |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|--|--|---|
| | | | |
| 41 | Radio station, 50.5 nm S of Moscow at Serpukhov | 54°54'N/37°24'E 37UCA985876 | Reported to contain an antenna 30' high located on the roof of a fire station. Cannot be identified on photography. 25X1 |
| 42 | Radio station, 48.5 nm S of Moscow at km 94 from Moscow on Moscow/Serpukhov road | 54 ^o 57'N/37 ^o 25'E 37UCA978905 | Reported to contain one Naden- enko-type dipole stretched between two 60' masts, four masts 40' high, and one build- ing. (See ground photo, Figure 97.) Cannot be identi- fied on photography. 25X1 |
| | | | 25X1 |
| 43 | Radio station, 37.5 nm S of Moscow at Chekhov | 55°09'N/37°27'E 37UDB012118 | Reported to contain a ground plane antenna approx. 30' high on the roof of a fire station. Cannot be identified on photography. |
| 44 | Radio station, 23 nm S of Moscow and 500 yards W of Moscow/ Tula highway | 55°22'N/37°31'E 37UDB064367 | Reported to contain 30-40 steel towers approx. 100-200' high with connecting wires. |
| 45 | Krug site, 22.5 nm S of Moscow, 4 nm SW of Podolsk, and 1 nm SE of village of Oznobishino | 55°23'N/37°28'E 37UDB013380 | Reported to contain about 50 short masts equally spaced around the circumference of a circle; at the center is a small square hut. |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|---|---|
| | | | |
| 46 | Antenna farm, 13 nm S of Moscow and adja- cent to SW corner of | 55 ⁰ 32!N/37 ⁰ 33!E 37UDB102572 | See detailed analysis. |
| | Butovo | | 25X1 |
| 47 | Krug site, 19.5 nm SSW of Moscow near village of Vlas'yevo | 55°28'N/37°22'E .37UDB 9724 78 | Reported Wullenweber array. The site cannot be identified on photography. |
| 48 | Radio station, 19.5 nm SW of Moscow and midway between Va- tutinki and Krasnaya Pakhra | 55°28'N/37°18'E 37UDB930490 | Reported to contain four poles 30-40' high making up one squirrel-cage antenna and one 60' mast with possible Bed Rest antenna. (See ground photo, Figure 98.) Cannot be identified on photography. |
| 49 | Radio station, 18 nm SW of Moscow along the east side of | 55°29'N/37°20'E 37UCB955505 | See detailed analysis. |
| | Moscow/Kalugahigh- way between towns of Desna and Vatutinki | | 25X1 |
| 50 | Radio station, 17.5 nm SW of Moscow along east side of Moscow/Kalugahigh- way between towns of Desna and Vatutinki | SW of Moscow 37UCB961514 ng east side of scow/Kalugahigh- y between towns of | See detailed analysis. |
| | | | 25X1 |
| 51 | Radio station, 18 nm SW of Moscow near Vatutinki | 55°30'N/37°19'E 37UCB940512 | Reported to contain approx 20 tall poles. Cannot be identified on photography. |

25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--------------------------------|--|
| | • | | 25X′ |
| 52 | Antenna farm, 17.5 nm SW of Moscow, 2.5 km S of Desna, and behind a military area W of Moscow/ Kaluga road | 55°30'N/37°21'E 37UCB960530 | Reported small antenna farm and one 25' pole with a dish facing SE. Cannot be identified on photography. 25X1 |
| 53 | Radio station, 17.5 nm SW of Moscow along east side of Moscow/Kaluganigh- way between towns of Desna and Vatutinki | 55°30'N/37°22'E 37UCB973520 | See detailed analysis. |
| 54 | Radio station, 17 nm SW of Moscow along east side of Moscow/ Kaluga highway be- tween towns of Desna and Vatutinki | 55°30'N/37°23'E 37UCB982520 | See detailed analysis. |
| 55 | Antenna farm, 15.5 nm SSW of Moscow and approximately 1 nm S of village of Voskresenskoye | 55°31'N/37°26'E 37UDB015517 | Reported antenna farm adjacent to a military barracks area. (See ground photo, Figure 99.) Cannot be identified on aerial photography. |
| | | | 25X1 |
| 56 | Antènna farm, 15 nm SW of Moscow near Penino | 55°32'N/37°23'E 37UCB975548 | Reported to contain 100 masts and to contain a combination of rhombic and squirrel-cage antennas. Cannot be identified on photography. |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--|---|
| 57 | Antenna farm, 12 nm SSW of Moscow and 3 nm WNW of Butovo | 55 ⁰ 34'N/37 ⁰ 28'E 37UDB045605 | See detailed analysis. 25X1 |
| 58 | Antenna farm, 8.5 nm SSE of Moscow at the 19 km mark and on E side of Moscow/ Kaluga highway | 55°37'N/37°31'E 37UDB061637 | See detailed analysis. |
| 59 | Antenna farm, 6.5 nm SW of Moscow between Moscow/ Kaluga and Moscow/ Kiev highways and less than 1 nm W of Vorontsovo | 55°39'N/37°31'E 37UDB071691 | See detailed analysis. |
| 60 | Radio station, 10 nm SW of Moscow at Rumyantsevo | 55°37'N/37°25'E 37UDB001654 | Cannot be identified on photography. 25X1 |
| 61 | Radio station, 12 nm SW of Moscow and 1 nm N of Peredel'tsy | 55°36'N/37°21'E 37UCB973644 | Reported to contain one squirrel-cage antenna and 2 poles 50' high, spaced approx. 100-150' apart. Possible communications system for Vnukovo A/F. (See ground photo, Figure 100.) Cannot be identified on photography. |
| 62 | Antenna farm, 16 nm WSW of Moscow and 2.5 nm WNW of Vnukovo Airfield | 55°36'N/37°13'E 37UCB865635 | See detailed analysis. 25X1 |

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25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--------------------------------|---|
| 63 | Radio station, 23.5 nm ESE of Moscow and just S of Gol- itsyno | 55°36'N/37°00'E 37UCB719634 | Reported to contain 5 masts 100' high. One mast has two large vertical dipoles on top and an antenna in the shape of a half moon two thirds of the way up. Cannot be identified on photography. 25X1 |
| 64 | Radio station, 10.5 nm WSW of Moscow and at NW edge of Bakovka | 55°41'N/37°20'E 37UCB956718 | Reported to contain two antennas of unidentified type and two small one-story permanent buildings. Cannot be identified on photography. 25X1 |
| 65 | Radio station, 7 nm W of Moscow at west end of Troitskoye Shosse in Serebryanyy Bor | 55°47'N/37°25'E 37UDB016826 | Reported to contain a singletall radio antenna mast on top of a cottage-type brick building. (See ground photo, Figure 101.) Cannot be identified on photography. |
| | | | 25X1 |
| 66 | Radio station, 8 nm N of Moscow and directly W of Tushino Radio Plant | 55°50'N/37°24'E 37UDB005878 | Reported to contain a minimum of 25 masts. Cannot be identified on photography. |
| 67 | Radio station, 12.5 nm W of Moscowand just S of Moscow/ Istra highway | 55°50'N/37°17'E 37UCB922889 | 25X1 See detailed analysis. |
| | | | 25X1 25X1 |

25X1

25X1

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| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|--|---|---|
| 68 | Radio station, 18.5 nm WNW of Moscow and 1 km W of Dedovsk | 55°51'N/37°06'E 37UCB810 92 4 | Reported to contain 36 masts with at least 4 rhombic antennas and 2 one-story brick buildings. Cannot be identified on photography. |
| 1 1 | | | 25X1 |
| 69 | Possible radio station, 28 nm NW of Moscow near Istra and just S of railroad bridge over Istra River | 55°53'N/36°51'E 37UCB655 9 66 | Reported to contain 5 masts with a building in the center. Possibly a navigational aid facility. |
| 70 | Antenna farm, 9 nm NW of Moscow and just S of branch canal of Moscow-Volga Canal | 55°52'N/37°26'E 37UDB015925 | Reported to contain approx. 60 masts varying from 40-80' in height. Cannot be identified on photography. |
| | | | 25X1 |
| | | | |
| | | | 25X1 |
| 71 | Radio station, 9 nm NNW of Moscow near Korovino | 55°53'N/37°29'E 37UDB062940 | Cannot be identified on photography. |
| | | | 25X1 25X1 |
| | Annuaried For Delegan | - 166 - | /8T04751A000400010005-6 |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--|--|
| 1 | | · | |
| 72 | Antenna farm, 11.5 nm NW of Moscow and 2 nm W of Khimki | 55 ⁰ 53'N/37 ⁰ 23'E 37UCB 99 8 9 37 | Reported to contain over 53 masts 90' high. Cannot be identified on photography. Possibly the same as No. 70. |
| 1 | | 25> | < 1 |
| 1 | | | |
| 7.3 | Radio station, 19.5 nm NW of Moscow near Kryukovo and 1/2 nm S of Lenin- grad-Moscow rail | 55°58'N/37°11'E 37UCN867032 | Reported to contain 30-35 irregularly spaced masts, 60-75! high. Cannot be identified on photography. |
| | line. | | 25X1 |
| 74 | Antenna farm,26 nm NW of Moscow on W side of Moscow/Klin road | 56°05'N/37°06'E 37UCN823162 | Reported to contain 50-100 masts 50' high. Approx 4 km away are two masts approx. 300' high. Area contains administration and barrackstype buildings. Cannot be identified on photography. |

25X1

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|------------|---|---|---|
| 1 | ; | | |
| 7 5 | Radio station, 35 nm NW of Moscow at Solnechnogorsk | 56°11'N/36°58'E 37UCN745273 | Reported to contain a VHF antenna mounted on top of fire station. Cannot be identified on photography. 25X1 |
| 76 | Radio station, 46 nm NW of Moscow at Klin | 56°20'N/36°42'E 37UCN600450 | Reported to contain one VHF antenna on top of fire station. Cannot be identified on photography. 25X1 |
| 77 | Possible radio station, 46.5 nm NW of Moscow and 1/4 nm NE of center of Klin | 56°20'N/36°43'E 37UCN618458 | Reported to contain two steel towers, 100-200' high, with unidentified aerials on top. (See ground photo, Figure 102.) Cannot be identified on photography. 25X1 |
| 78 | Radio station, 5.3 nm NNW of the Kremlin on Listrennichnaya Alleya | 55°50'N/37°33'E 37UDB0 97 880 | Reported broadcasting station cannot be identified on photography. 25X1 |
| 79 | Radio station, 4 nm N of the Kremlin and just E of Dmitrovskoye Shosse | 55°48'N/37°35'E 37UDB120862 | Reported radio station cannot be identified on photography. 25X1 |
| 80 | Radio station, 4 nm NNE of the Kremlin in Sokolnicheskiy Park | 55°48'N/37°40'E 37UDB167850 | Reported to contain approx. 18 masts 60 to 80' high, supporting rhombic or squirrel-cage antennas. Site has been located on GX photography but quality of photography precludes positive identification as a radio station. |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|--|--------------------------------|---|
| 1 | | | |
| 81 | Radio station, 4.5 nm NNE of the Kremlin on Bolshaya Olena Ulitsa | 55°48'N/37°41'E 37UDB177851 | Reported military radio station cannot be identified on photography. 25X1 |
| 82 | Radio station, 3.3 nm NE of the Kremlin and opposite the entrance to Sokolni- chesky Park | 55°47'N/37°40'E 37UDB172830 | Reported to contain one VHF antenna mounted on top of fire station. Cannot be identified on photography 25X1 25X1 |
| 813 | Radio station, 5 nm NE of the Kremlin and just N of Izmay- lovskoye Shosse | 55047'N/37045'E 37UDB215830 | Reported radio station has been located on photography, but quality of photography precludes positive identification. |
| 84 | Radio station, 1.5 nm NE of the Kremlin at Sadovskaya Spasskaya | 55°46'N/37°38'E 37UDB153808 | Reported to contain a VHF antenna located on top of building housing the Ministry of Transport Machine Building. Three probable VHF antennas are visible on ground photography and the building can be identified on photography. (See ground photo, Figure 103.) |
| 8 5 | Radio station, 1.5 nm NE of the Kremlin at corner of Novaya Basmannaya and Sadovaya Chernogr | 55°46'N/37°39'E 37UDB155807 | Reported to contain 2 probable VHF antennas on top of Ministry of Railways Building. Building can be identified on photography. 25X1 25X1 |
| 86 | Radio station, 1.5 nm NE of the Kremlin in block between Khari- ton Malaya Ulitsa and Kozlovsk B | 55°46'N/37°39'E 37UDB153806 | Reported to contain one radio antenna located on the Naval Komandatura building. Cannot be identified on photography. |

| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--------------------------------|---|
| 1 | | ***** | |
| 87 | Radio station, 2 nm NE of the Kremlin at Kasakova Ulitsa No.20 | 55°45'N/37°40'E 37UDB168798 | Reported to be an experimental radio station. Site has been located on hotography, but quality of photography precludes positive identification as a radio station. |
| • | | | |
| 88 | Radio station, 3.5 nm E of the Kremlin at Entuziastov Shosse No. 109 | 55°45'N/37°43'E 37UDE195785 | Reported to contain one VHF antenna mounted on top of fire station. Cannot be identified on photography. |
| : | | | |
| 8'9 | Radio station, 1 nm E of the Kremlin near corner of Chkalova Ulitsa and Nikoloyamsk Nab | 55°44'N/37°39'E 37UDB159783 | See detailed analysis. 25X1 |
| 90 | Radio station, 0.6 nm | 55°44'N/37°38'E | Reported to contain one VHF |
| 1 | SE of the Kremlin at Osipenko Ulitsa No. 37 | 37UDB146775 | antenna mounted on top of fire station. Cannot be identified |
| 1 | Csipenko ciitsa ito: 31 | | on photography. |
| 7 | | | 25X1 |
| 91 | Radio station, 1.5 nm SE of the Kremlin at corner of Kamenschiki Bolshaya Ulitsa and Kamenschiki Malaya Ulitsa | 55044'N/37039'E 37UDB156765 | Reported to contain a VHF antenna mounted on top of fire station. Cannot be identified on photography. 25X1 |
| 92 | Radio station, 1 nm S of the Kremlin on Bolshoy Spassobolran- ovsky Per. | 55°44'N/37°37'E 37UDB138768 | Reported broadcasting station cannot be identified on photography. |
| | | | 25X1 |

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| S of the Kremlin on a street parallel with the lower part of Vostochnaya Ulitsa 94 Television station, 1.5 nm S of the Kremlin at corner of Drovyanoy P1. and Sirotskiy P. 95 Radio station, 2 nm S of the Kremlin at Donskaya Ulitsa No. 68 96 Radio station, 1.5 nm S of the Kremlin and just off Krymsky val Ulitsa 97 Radio station, 2 nm SW of the Kremlin on grounds of Moscow State University 98 Radio station, 3.5 nm SW of the Kremlin on grounds of Moscow State University 99 Probable radio station, 1.6 nm SW of the Kremlin near corner of Pirogovskaya Ulista and Devich. 90 Propagation of Moscow State University 91 Probable radio station, 55°44'N/37°34'E Reported radio tow be identified on graphy. | NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|---|-----|--|-------------|--|
| 1.5 nm S of the Kremlin at corner of Drovyanoy P1. and Sirotskiy P. 95 Radio station, 2 nm S of the Kremlin at Donskaya Ulitsa No. 68 96 Radio station, 1.5 nm S of the Kremlin and just off Krymsky val Ulitsa 97 Radio station, 2 nm SW of the Kremlin on Funzenskaya Nab 98 Radio station, 3.5 nm SW of the Kremlin on grounds of Moscow State University 99 Probable radio station, 1.6 nm SW of the Kremlin near corner of Pirogovskaya Ulista and Devich. 97 Probable radio station, 55°44'N/37°34'E Reported to contain antenna mounted on station. Cannot be on photography. 98 Radio station, 2 nm SS°43'N/37°35'E Reported probable on top of the Minist Defense building. identified on photography. 98 Radio station, 3.5 nm SS°42'N/37°32'E See detailed analyst 37UDB082734 99 Probable radio station, 1.6 nm SW of the Kremlin near corner of Pirogovskaya Ulista and Devich. | 93 | S of the Kremlin on a street parallel with the lower part of | | Reported to contain one VHF antenna mounted on top of fire station. Cannot be identified on photography. |
| S of the Kremlin at Donskaya Ulitsa No. 68 Radio station, 1.5 nm S of the Kremlin and just off Krymsky val Ulitsa 97 Radio station, 2 nm SW of the Kremlin on grounds of Moscow State University 98 Probable radio station, 55°44'N/37°34'E Kremlin near corner of Pirogovskaya Ulista and Devich. 87 Sof the Kremlin and 37UDB128761 antenna mounted on station. Cannot be on photography antenna mounted on station. Cannot be on photography station. Cannot be on photography on top of the Minist Defense building. identified on permanent of Pirogovskaya Ulista and Devich. | 94 | 1.5 nm S of the Krem- lin at corner of Drovyanoy Pl. and | • | See detailed analysis. 25X1 25X1 |
| S of the Kremlin and just off Krymsky val Ulitsa 97 Radio station, 2 nm 55°43'N/37°35'E Reported probable on photography 98 Radio station, 3.5 nm 55°42'N/37°32'E See detailed analyst SW of the Kremlin on grounds of Moscow State University 99 Probable radio station, 1.6 nm SW of the Kremlin near corner of Pirogovskaya Ulista and Devich. | 95 | S of the Kremlin at Donskaya Ulitsa | | Reported to contain a VHF antenna mounted on top of fire station. Cannot be identified on photography. |
| SW of the Kremlin on Funzenskaya Nab Radio station, 3.5 nm SW of the Kremlin on grounds of Moscow State University Probable radio station, 55°44'N/37°34'E 1.6 nm SW of the Kremlin near corner of Pirogovskaya Ulista and Devich. 37UDB110751 on top of the Minist Defense building. identified on p See detailed analyst 37UDB082734 Reported radio tow be identified on graphy. | 96 | S of the Kremlin and just off Krymsky val | • | Reported to contain a VHF antenna mounted on top of fire station. Cannot be identified on photography. |
| SW of the Kremlin on 37UDB082734 grounds of Moscow State University 99 Probable radio station, 55°44'N/37°34'E Reported radio tow 1.6 nm SW of the 37UDB108772 be identified on graphy. Kremlin near corner graphy. of Pirogovskaya Ulista and Devich. | 97 | SW of the Kremlin on | | |
| 1.6 nm SW of the 37UDB108772 be identified on Kremlin near corner graphy. of Pirogovskaya Ulista and Devich. | 98 | SW of the Kremlin on grounds of Moscow | | See detailed analysis. 25X1 25X1 |
| 1 Grya 11. | 99 | 1.6 nm SW of the Kremlin near corner of Pirogovskaya | | Γ. |

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| HO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--|--|
| 1 | ` | | |
| 100 | Radio station, 0.7 nm SW of the Kremlin on corner of Chisty Per and Ulista Kropotkin- skaya | 55°44'N/37°35'E 37UDB118778 | Reported to contain 4 VHF antennas mounted on top of fire station. Cannot be identified on photography. |
| 1 | Dita ya | | 25X1 |
| 101 | Radio station, 1.2 nm W of the Kremlin on Glasovskovo Ulitsa | 55 ⁰ 45'N/37 ⁰ 35'E 37UDB113778 | Reported broadcasting station. Cannot be identified on photography. |
| 1 | | | 25X1 |
| 102 | Radio station, 0.3 nm W of the Kremlin at Sobinovsky Perevlok No. 6 | 55°45' N/37°36'E 37UDB128790 | Reported to contain one VHF antenna mounted on top of fire station. Cannot be identified on photography. |
| 103 | Radio station, 0.3 nm NW of the Kremlin at Gorkogo Ulitsa No. 7 | 55°45'N/37°36'E 37UDB130791 | See detailed analysis. 25X1 |
| 104 | Radio station, reported to be located 3 nm W of the Kremlin | 55°44'N/37°32'E 37UDB088784 | See detailed analysis. |
| 105 | Radio station, 2.5 nm NW of the Kremlin near corner of Khoroshevskoye | 55°46'N/36°33'E 37UDB092813 | Reported broadcasting station. Cannot be identified on photography. |
| 1 | Shosse and Begovaya Ulitsa | | 25X1 |
| 1 | Ollisa | | 25X1 |
| 106 | Radio station, 3.5 nm WNW of the Kremlin and just S of Moscow Central Airfield | 55°46'N/37°31'E 37UDB070820 | Reported radio towers. Cannot be identified on photography. |

25X

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| NO. | TYPE AND LOCATION | COORDINATES | REMARKS |
|-----|---|--|---|
| | | | |
| 107 | Antenna farm, 5 nm WNW of the Kremlin and 1.5 nm W of Moscow Central Air- field | 55 ⁰ 47'N/37 ⁰ 29'E 37UDB050830 | See detailed analysis. |
| 108 | Radio station, 3.3 nm NW of the Kremlin and just NW of Dynamo Stadium | 55°47'N/37°33'E 37UDB093837 | See detailed analysis. |
| 109 | Radio station, 4 nm NW of the Kremlin at Leningradskye Shosse No. 110 | 55°48'N/37°31'E 37UDB068847 | Reported to contain 2 VHF antennas mounted on top of fire station. Cannot be identified on photography. |

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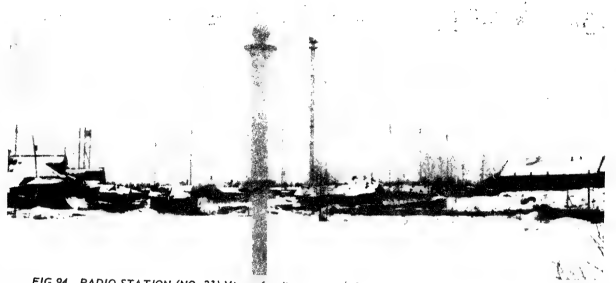


FIG.94. RADIO STATION (NO. 21) View of radio station at Babushkin showing 16 guyed stick masts and one guyed sectional steel mast with a microwave parabola mounted on top (1956).

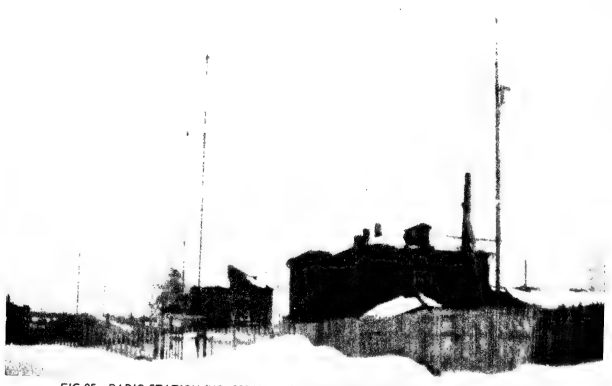


FIG.95. RADIO STATION (NO. 22) View of secondary naval air communications station at Izmaylovo A/F with 8 guyed stick masts and one control building (1956).

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25X1



FIG.96. RADIO STATION (NO. 23) View of radio station NE of Izmaylovo A/F with 8 guyed stick masts, one mast with microwave horns mounted on top, and control building (1952).

FIG.97. RADIO STATION (NO. 42) View of radio station just north of Serpukhov with five guyed stick masts and one control bldg. (1957).



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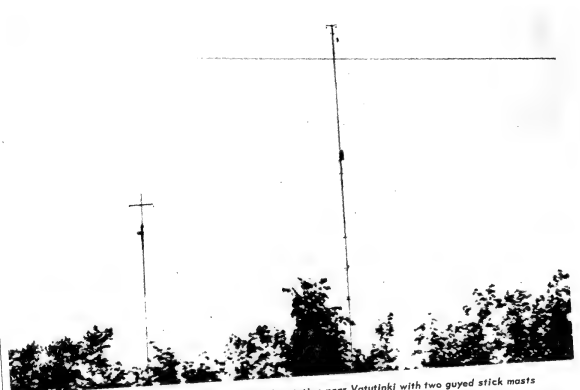


FIG. 98. RADIO STATION (NO. 48) View of radio station near Vatutinki with two guyed stick masts and a horizontal dipole antenna (1957).

FIG.99. ANTENNA FARM (NO. 55) View of one side of an antenna farm just south of Voskyesenskoye with approx. 14 stick masts visible (1958).



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TOP SECRET

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25X1

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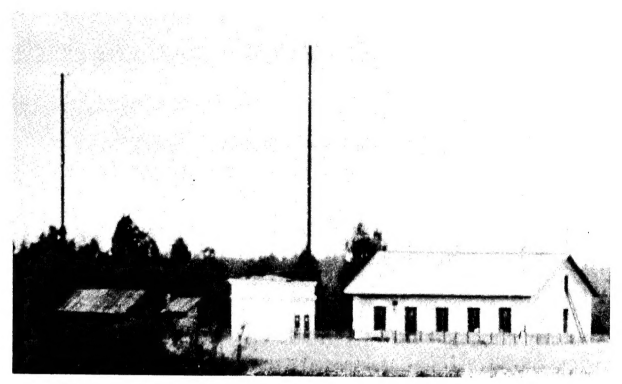


FIG. 100. RADIO STATION (NO. 61) View of radio station north of Peredel'tsy with two guyed stick masts and control building (1951).

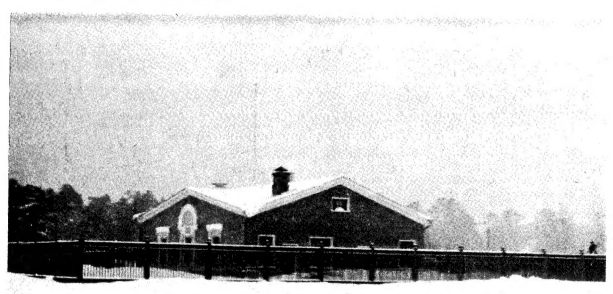


FIG.101. RADIO STATION (NO. 65) View of radio station on west side of Moscow with one guyed stick mast and control building (1956).



FIG.102. POSSIBLE RADIO STATION (NO. 77) View of possible radio station ¼ mile NE of Klin with two self-supporting steel towers (1956).



FIG.103. MOSCOW RADIO STATION (NO. 84) View of the building housing the Ministry of Transport Machine with three probable VHF antennas and one microwave parabola mounted along the sides of the building (1956).

